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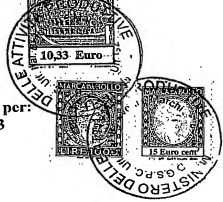
## Ministero delle Attività Produttive

Direzione Generale per lo Sviluppo Produttivo e la Competitività

Ufficio Italiano Brevetti e Marchi

Ufficio G2

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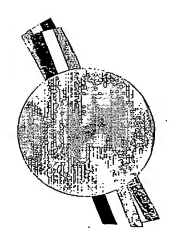
Roma, li. 1 8 A 60. 2004



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IL FUNZIONARIO

Sig.ra E. MARINELLI



IL DEPOSITABITE

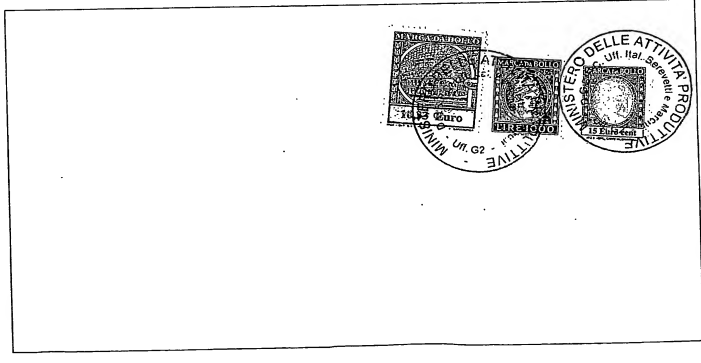
I TIERCIANE ROGANTE

CONTRATECT

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RIASSUI NUMERO O NUMERO E		DATA DI DEPOSITO DATA DI RILASCIO	2909/2003 11/11/1111
D. TITOLO	erivati di 1,3-dioni aventi attività erbio	cida".	
	IIVaci di 170 della		
L. RIASS	UNTO		
So	no descritti derivati di 1,3-dioni aventi	i formula	generale (I):
e	( <b>I</b> ) il loro impiego come erbicidi per il con olture agricole.	trollo di	erbe infestanti in
M. DI	SEGNO		



DESCRIZIONE dell'invenzione industriale

a nome: ISAGRO RICERCA S.r.l.

di nazionalità: Italiana

con sede in: Milano - Italia.

La presente invenzione riguarda derivati di 1,3dioni aventi attività erbicida.

Essa riguarda inoltre i procedimenti per la preparazione dei suddetti derivati di 1,3-dioni e il loro impiego come erbicidi per il controllo di erbe infestanti in colture agricole.

Alcuni derivati di 1,3-dioni sostituiti in posizione 1 e 2 da gruppi aromatici e/o eteroaromatici sono riportati in J. Indian.Chem.Soc. (1961), vol. 38, page 343-345, J. Org.Chem. (1962), vol. 27, pages 1899-1901 e Tetrahedron (1963), vol. 19, pages 413-418.

Per nessuno di questi composti è stata mai descritta un'attività erbicida.

La Richiedente ha ora sorprendentemente trovato che derivati di 1,3-dioni, in cui i sostituenti in posizione 1 e 2 rappresentano dei gruppi arilici, eteroarilici o eterociclilici opportunamente sostituiti, hanno elevata attività erbicida nei confronti di erbe infestanti in colture di interesse agrario.

29 SET. 26:3

Costituiscono pertanto oggetto della presente invenzione derivati di 1,3-dioni aventi formula generale (I):

$$A \xrightarrow{\bigcirc}_{B} R$$

( I )

in cui:

## - A rappresenta:

un gruppo arilico eventualmente sostituito da uno o più sostituenti scelti tra alogeno, NO2, CN, CHO, OH, alchile  $C_1-C_6$  lineare o ramificato, aloalchile  $C_1-C_6$  lineare o ramificato, alcossile C<sub>1</sub>-C<sub>6</sub> lineare o ramificato, aloalcossile C1-C6 lineare o ramificato, cianoalchile C1alcossialchile C2-C6, alchiltioalchile alchilsolfinilalchile C2-C6, alchilsolfonilalchile C2-C6, aloalcossialchile C2-C6, aloalchiltioalchile  $C_2-C_6$ aloalchilsolfinilalchile  $C_2$ - $C_6$ , aloalchilsolfonilalchile  $C_2$ - $C_6$ , alcossialcossile  $C_2$ - $C_6$  od aloalcossialcossile  $C_2$ - $C_6$ eventualmente sostituiti con un gruppo alcossilico C1-C4 aloalcossilico C<sub>1</sub>-C<sub>4</sub>, alchiltioalcossile od aloalchiltioalcossile C₂-C6, dialcossialchile C3-C12, dialchiltioalchile C<sub>3</sub>-C<sub>12</sub>, dialchiltioalcossile C<sub>3</sub>-C<sub>12</sub>, dialcossialcossile C<sub>3</sub>-C<sub>12</sub>, aloalcossialoalcossile C<sub>2</sub>-C<sub>6</sub>,

alcossialcossialchile  $C_3$ - $C_{10}$ , alchenile aloalchenile  $C_2$ - $C_6$ , alchenilossi  $C_2$ - $C_6$ , aloalchenilossi alchenilossialcossile C3-C8, aloalchenilossialcossile  $C_3-C_8$ , alchinile  $C_2-C_6$ , aloalchinile  $C_2$ - $C_6$ , alchinilossi  $C_2$ - $C_6$ , aloalchinilossi  $C_2-C_6$ alchinilossialcossile  $C_3-C_8$ aloalchinilossialcossile  $C_3-C_8$ , acilamminoalcossi  $C_3-C_{12}$ , alcossimminoalchile  $C_2$ - $C_8$ , aloalcossimminoalchile  $C_2$ - $C_8$ , alchenilossimminoalchile C3-C8, aloalchenilossimminoalchile C3-C8, alchinilossimminoalchile  $C_3-C_8$ , aloalchinilossimminoalchile  $C_3-C_8$ , alcossialchinilossile  $C_5-C_{10}$ , cicloalchilideneimminoossialchile  $C_6-C_{12}$ , dialchilideneimminoossialchile  $C_6-C_{12}$ ,  $-S(0)_mR_1$ ,  $-OS(O)_tR_1$ ,  $-SO_2NR_2R_3$ ,  $-CO_2R_4$ ,  $-COR_5$ ,  $-CONR_6R_7$ ,  $-CSNR_8R_9$ ,  $-NR_{10}R_{11}, -NR_{12}COR_{13}, -NR_{14}CO_{2}R_{15}, -NR_{16}CONR_{17}R_{18}, -PO\left(R_{19}\right)_{2}, -Q,$  $-(CR_{20}R_{21})_{p}Q_{2}$ ,  $-Z(CR_{22}R_{23})_{p}Q_{3}$ ,  $-(CR_{24}R_{25})_{p}ZQ_{4}$ ,  $-ZQ_1$ ,  $-(CR_{26}R_{27})_{p}Z(CR_{28}R_{29})_{q}Q_{5}$  $-(CR_{30}R_{31})_{p}Z(CR_{32}R_{33})_{q}Z_{1}Q_{6}$  $-Z_{2}\left(CR_{34}R_{35}\right)_{p}\left(C=Y\right)T, \quad -Z_{3}\left(CR_{36}R_{37}\right)_{v}\left(CR_{38}R_{39}=CR_{40}R_{41}\right)\left(C=Y\right)T;$ oppure rappresenta un gruppo eterociclico scelto tra piridile, pirimidile, chinolinile, pirazolile, tiazolile, ossazolile, tienile, furile, benzotienil, diidrobenzotienil, benzofuranil, diidrobenzofuranil, benzossazolii, benzossazolonii, benzotiazolii, benzotiazolonil, benzoimidazolil, benzoimidazolonil,

## - 5 - Ing. Barzanò & Zanardo Milano S.p.A.

benzotriazolil, cromanonil, cromanil, tiocromanonil, tiocromanil, 3a, 4-diidro-3H-indeno[1, 2-c]isossazolil,3a, 4-diidro-3*H*-cromeno [4, 3-c] isossazolil, 5, 5-diossid 2,3,3a,惊。 3a, 4-diidro-3H-tiocromeno [4, 3-c] isossazolil, tetraidrocromeno[4,3-c]pirazolil, 6,6-diossido-2,3diidro-5H-[1,4]ditiino[2,3-c]tiocromenil, 5,5-diossido-1',1'-2,3,3a,4-tetraidrotiocromeno[4,3-c]pirazolil, diossido-2',3'-diidrospiro[1,3-diossolano-2,4'-1,1,4,4-tetraossido-2,3-diidro-1,4tiocromen]-il, 4,4-diossido-2,3-diidro-1,4benzoditiin-6-il, benzossatiin-7-il, 1,1-diossido-3-osso-2,3-diidro-1,2benzoisotiazol-5-il, 4-(alcossimmino)-1,1-diossido-3,4diidro-2H-tiocromen-6-il, 1,1-diossido-4-osso-3,4diidro-2H-tiocromen-6-il, 2,3-diidro-1,4-benzossatiin-7il, con detti gruppi tutti eventualmente sostituiti da uno o più sostituenti scelti tra alogeno, NO2, CN, CHO, OH, alchile C<sub>1</sub>-C<sub>6</sub> lineare o ramificato, aloalchile C<sub>1</sub>-C<sub>6</sub> lineare o ramificato, alcossile  $C_1-C_6$  lineare ramificato, aloalcossile C<sub>1</sub>-C<sub>6</sub> lineare o ramificato, cianoalchile  $C_1$ - $C_6$ , alcossialchile  $C_2$ - $C_6$ , alchiltioalchile  $C_2-C_6$ , alchilsolfinilalchile  $C_2-C_6$ , alchilsolfonilalchile  $C_2-C_6$ , aloalcossialchile  $C_2-C_6$ , aloalchiltioalchile  $C_2-C_6$ , aloalchilsolfinilalchile C2-C6, aloalchilsolfonilalchile  $C_2-C_6$ , alcossialcossile  $C_2-C_6$  od aloalcossialcossile  $C_2-C_6$ 

eventualmente sostituiti con un gruppo alcossilico  $C_1-C_4$ aloalcossilico  $C_1-C_4$ , alchiltioalcossile  $C_2-C_6$ , od aloalchiltioalcossile  $C_2-C_6$ , dialcossialchile  $C_3-C_{12}$ , dialchiltioalchile  $C_3-C_{12}$ , dialchiltioalcossile  $C_3-C_{12}$ , dialcossialcossile  $C_3-C_{12}$ , aloalcossialoalcossile  $C_2-C_6$ , alcossialcossialchile C<sub>3</sub>-C<sub>10</sub>, alchenile C2-C6, aloalchenile  $C_2-C_6$ , alchenilossi  $C_2-C_6$ , aloalchenilossi alchenilossialcossile  $C_3-C_8$  $C_2-C_6$ aloalchenilossialcossile C<sub>3</sub>-C<sub>8</sub>, alchinile  $C_2-C_6$ aloalchinile C2-C6, alchinilossi C2-C6, aloalchinilossi alchinilossialcossile  $C_3-C_B$  $C_2-C_6$ aloalchinilossialcossile C3-C8, acilamminoalcossi C3-C12, alcossimminoalchile  $C_2-C_8$ , aloalcossimminoalchile  $C_2-C_8$ , alchenilossimminoalchile C3-C8, aloalchenilossimminoalchile C3-C8, alchinilossimminoalchile C3-C8, aloalchinilossimminoalchile  $C_3-C_8$ , alcossialchinilossile cicloalchilideneimminoossialchile  $C_5 - C_{10}$ dialchilideneimminoossialchile  $C_6-C_{12}$ ,  $-S(0)_mR_1$ ,  $-OS(0)_tR_1$ ,  $-SO_2NR_2R_3$ ,  $-CO_2R_4$ ,  $-COR_5$ ,  $-CONR_6R_7$ ,  $-CSNR_8R_9$ ,  $-NR_{10}R_{11}$ ,  $-NR_{12}COR_{13}$ ,  $-NR_{14}CO_2R_{15}$ ,  $-NR_{16}CONR_{17}R_{18}$ ,  $-PO(R_{19})_2$ , -Q,  $-ZQ_1$ ,  $-(CR_{20}R_{21})_{p}Q_{2}$  $-Z(CR_{22}R_{23})_{p}Q_{3}$ ,  $-(CR_{24}R_{25})_pZQ_4$ ,  $-(CR_{30}R_{31})_{p}Z(CR_{32}R_{33})_{q}Z_{1}Q_{6}$  $-(CR_{26}R_{27})_{p}Z(CR_{28}R_{29})_{q}Q_{5}$  $-Z_2(CR_{34}R_{35})_p(C=Y)T$ ,  $-Z_3(CR_{36}R_{37})_v(CR_{38}R_{39}=CR_{40}R_{41})(C=Y)T$ ;

B rappresenta un gruppo D-(R<sub>X</sub>)<sub>n</sub>;

R rappresenta un atomo di idrogeno, un gruppo lineare o ramificato  $C_1-C_6$ , un gruppo alchilico aloalchilico lineare o ramificato C1-C6, un gruppo cicloalchilalchilico cicloalchilico C3-C6 o eventualmente sostituito con atomi di alogeno o gruppi alchilici  $C_1-C_6$  o tioalchilici  $C_1-C_6$  od alcossilici  $C_1-C_6$ od alcossicarbonilici  $C_2\text{-}C_6$ , gruppi alchenilici  $C_2\text{-}C_6$ , gruppi alchinilici  $C_2$ - $C_6$ , questi ultimi due gruppi a loro volta eventualmente sostituiti con atomi di alogeno, un gruppo cicloalchenilico  $C_5-C_6$  eventualmente sostituito con atomi di alogeno o gruppi alchilici C1-C6, un gruppo arilico o arilalchilico eventualmente sostituito;

-  $R_1$  e  $R_{19}$ , rappresentano un gruppo alchilico  $C_1$ - $C_6$  od un gruppo aloalchilico  $C_1$ - $C_6$ , un gruppo cicloalchilico  $C_3$ - $C_6$ , un gruppo arilico eventualmente sostituito da uno o più sostituenti scelti tra alogeno,  $NO_2$ , CN, CHO, alchile  $C_1$ - $C_6$  lineare o ramificato, aloalchile  $C_1$ - $C_6$  lineare o ramificato, alcossile  $C_1$ - $C_6$  lineare o ramificato, aloalcossile  $C_1$ - $C_6$  lineare o ramificato, alchilsolfonil  $C_1$ - $C_6$ , alcossicarbonile  $C_2$ - $C_6$ ;

- m è uguale a 0, 1 o 2;
- t è uguale a 1 o 2;
- $R_2$ ,  $R_3$ ,  $R_6$ ,  $R_7$ ,  $R_8$ ,  $R_9$ ,  $R_{10}$ ,  $R_{11}$   $R_{17}$  e  $R_{18}$ , uguali o diversi tra loro rappresentano un atomo di idrogeno, un gruppo alchilico lineare o ramificato  $C_1$ - $C_6$  a sua volta

eventualmente sostituito con atomi di alogeno, un gruppo alcossilico  $C_1$ - $C_6$ , un gruppo cicloalchilico  $C_3$ - $C_6$ , un gruppo arilalchilico oppure un gruppo arilico, detti gruppi arilalchilico ed arilico anche opzionalmente sostituiti da uno o più sostituenti scelti tra alogeno,  $NO_2$ , CN, CHO, alchile  $C_1$ - $C_6$  lineare o ramificato, aloalchile  $C_1$ - $C_6$  lineare o ramificato, alcossile  $C_1$ - $C_6$  lineare o ramificato, alcossile  $C_1$ - $C_6$  lineare o ramificato, alchilsolfonil  $C_1$ - $C_6$ , alcossicarbonile  $C_2$ - $C_6$ , oppure insieme rappresentano una catena alchilenica  $C_2$ - $C_5$ ;

- R<sub>4</sub>, R<sub>5</sub> e R<sub>42</sub>, rappresentano un atomo di idrogeno, un gruppo alchilico lineare o ramificato C<sub>1</sub>-C<sub>6</sub> a sua volta eventualmente sostituito con atomi di alogeno, un gruppo alchenilico C<sub>3</sub>-C<sub>6</sub> a sua volta eventualmente sostituito con atomi di alogeno, un gruppo Q<sub>7</sub>, un gruppo arilalchilico eventualmente sostituito da uno o più sostituenti scelti tra alogeno, NO<sub>2</sub>, CN, CHO, alchile C<sub>1</sub>-C<sub>6</sub> lineare o ramificato, aloalchile C<sub>1</sub>-C<sub>6</sub> lineare o ramificato, alcossile C<sub>1</sub>-C<sub>6</sub> lineare o ramificato, aloalcossile C<sub>1</sub>-C<sub>6</sub> lineare o ramificato, alcossile C<sub>1</sub>-C<sub>6</sub>, alcossicarbonile C<sub>2</sub>-C<sub>6</sub>;
- $R_{12}$ ,  $R_{14}$  e  $R_{16}$  rappresentano un atomo di idrogeno, un gruppo alchilico lineare o ramificato  $C_1$ - $C_6$  a sua volta eventualmente sostituito con atomi di alogeno, un gruppo

cicloalchilico  $C_3-C_6$ , un gruppo alcossilico  $C_1-C_6$ , un gruppo aloalcossilico  $C_1-C_6$ ;

- The R<sub>13</sub> e R<sub>15</sub> rappresentano un atomo di idrogeno, un gruppo alchilico lineare o ramificato C<sub>1</sub>-C<sub>6</sub> a sua volta eventualmente sostituito con atomi di alogeno, un gruppo alchenilico C<sub>3</sub>-C<sub>6</sub> a sua volta eventualmente sostituito con atomi di alogeno, un gruppo Q<sub>7</sub>, NH<sub>2</sub>, NHCN, NHNH<sub>2</sub>, NHOH, un gruppo arilalchilico eventualmente sostituito da uno più sostituenti scelti tra alogeno, NO<sub>2</sub>, CN, CHO, alchile C<sub>1</sub>-C<sub>6</sub> lineare o ramificato, aloalchile C<sub>1</sub>-C<sub>6</sub> lineare o ramificato, alcossile C<sub>1</sub>-C<sub>6</sub> lineare o ramificato, alcossile C<sub>1</sub>-C<sub>6</sub> lineare o ramificato, alcossile C<sub>1</sub>-C<sub>6</sub> lineare o ramificato, alchilsolfonil C<sub>1</sub>-C<sub>6</sub>, alcossicarbonile C<sub>2</sub>-C<sub>6</sub>;
- $R_{20}$ ,  $R_{21}$ ,  $R_{22}$ ,  $R_{23}$ ,  $R_{24}$ ,  $R_{25}$ ,  $R_{26}$ ,  $R_{27}$ ,  $R_{28}$ ,  $R_{29}$ ,  $R_{30}$   $R_{31}$ ,  $R_{32}$ ,  $R_{33}$ ,  $R_{34}$ ,  $R_{35}$ ,  $R_{36}$ ,  $R_{37}$ ,  $R_{38}$ ,  $R_{39}$ ,  $R_{40}$  e  $R_{41}$ , uguali o diversi tra loro rappresentano un atomo di idrogeno, un gruppo alchilico lineare o ramificato  $C_1$ - $C_6$  a sua volta eventualmente sostituito con atomi di alogeno, un gruppo alcossilico  $C_1$ - $C_6$ , oppure i due gruppi attaccati allo stesso atomo di carbonio possono essere uniti tra di loro da gruppi alchilenici  $C_2$ - $C_5$ , i gruppi alchilenici possono essere, a loro volta, sostituiti con gruppi alchilici  $C_1$ - $C_3$ ;
- Q,  $Q_1$ ,  $Q_2$ ,  $Q_3$ ,  $Q_4$ ,  $Q_5$ ,  $Q_6$  e  $Q_7$  rappresentano un gruppo arilico, un gruppo cicloalchilico  $C_3$ - $C_6$ , cicloalchenilico

 $C_5-C_6$ , un gruppo eterociclico scelto tra triazolile, imidazolile, pirazolile, triazolonile, imidazolidinonile, tetrazolile, tetrazolonil, isossazolile, furile, tienile, pirrolile, pirrolidinile, pirrolidinonile, piridile, pirimidinile, pirimidinonile, pirazinile, piridazinile, ossazolile, tiazolile, tiadiazolile, isotiazolile, ossadiazolile, benzossazolile, benzotiazolile, isossazolinile, 1,3diossanile, 1,4-diossanile, 1,3-diossolanile, ossiranile, ossetanile, tetraidropiranile, tiazolidinile, ossazolidinile, piperidinile, piperidinonile, piperazinile, morfolinile, tiazinile, diossazolile, tetraidrofuranile, tetraidrofuroisossazolile, 2-ossa-3-azabiciclo[3.1.0] es-3-enil, detti gruppi eventualmente sostituiti da uno o più sostituenti scelti tra alogeno, NO2, OH, CN, CHO, alchile  $C_1$ - $C_6$  lineare o ramificato, aloalchile  $C_1$ - $C_6$  lineare o ramificato, alcossile  $C_1$ - $C_6$  lineare o ramificato, aloalcossile  $C_1$ - $C_6$  lineare o ramificato, cianoalchile  $C_1$ alcossialchile  $C_2$ - $C_6$ , alchiltioalchile  $C_2$ - $C_6$ ,  $C_6$ , alchilsolfinilalchile  $C_2$ - $C_6$ , alchilsolfonilalchile  $C_2$ - $C_6$ , aloalcossialchile  $C_2$ - $C_6$ , aloalchiltioalchile aloalchilsolfinilalchile C2-C6, aloalchilsolfonilalchile  $C_2\text{--}C_6$ , alcossialcossile  $C_2\text{--}C_6$  od aloalcossialcossile  $C_2\text{--}C_6$ 

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eventualmente sostituiti con un gruppo alcossilico C_1-C_4
     aloalcossilico C_1-C_4, alchiltioalcossile C_2-C_6,
aloalchiltioalcossile C_2-C_6, dialcossialchile C_3-C_{12},
dialchiltioalchile C3-C12, dialchiltioalcossile
C_{12}, dialcossialcossile C_3-C_{12}, aloalcossialoalcossile C_2-
C_6, alcossialcossialchile C_3-C_{10}, alchenile C_2-C_6,
aloalchenile C_2-C_6, alchenilossi C_2-C_6, aloalchenilossi
                   alchenilossialcossile
                                                        . C3-C8,
C2-C6,
aloalchenilossialcossile C3-C8, alchinile
                                                          C_2-C_6
aloalchinile C2-C6, alchinilossi C2-C6, aloalchinilossi
                    alchinilossialcossile
                                                          C3-C8,
C2-C6,
aloalchinilossialcossile C_3-C_8, acilamminoalcossi C_3-C_{12},
alcossimminoalchile C_2-C_8, aloalcossimminoalchile C_2-C_8,
                                                          C_3-C_8
alchenilossimminoalchile
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                                                           C3-C8,
 alchinilossimminoalchile
 aloalchinilossimminoalchile C_3-C_8, alcossialchinilossile
              cicloalchilideneimminoossialchile C_6-C_{12},
 C5-C10,
 dialchilideneimminoossialchile C6-C12, arile eventualmente
 sostituito, -S(O)_mR_1, -OS(O)_tR_1, -SO_2NR_2R_3, -CO_2R_4, -
 COR_5, -CONR_6R_7, -CSNR_8R_9, -NR_{10}R_{11}, -NR_{12}COR_{13}, -NR_{14}CO_2R_{15}, -
 NR_{16}CONR_{17}R_{18}, -PO(R_{19})<sub>2</sub>,
 -Z_2(CR_{34}R_{35})_p(C=Y)T, -Z_3(CR_{36}R_{37})_v(CR_{38}R_{39}=CR_{40}R_{41})(C=Y)T;
       Z_1, Z_1, Z_2 = O, S(O)_r;
  - \qquad Y = O, S;
```

- r è uguale a 0, 1 o 2;
- p, q sono uguali a 1, 2, 3 o 4;
- v è uguale a 0 o 1;
- $Z_3 = O$ , S oppure un legame diretto;
- T rappresenta un atomo di idrogeno, un gruppo  $Z_4R_{42}$ , un gruppo -NR43R44, un gruppo arilico oppure un gruppo eterociclico scelto tra triazolile, triazolonile, pirazolile, imidazolile, imidazolidinonile, tetrazolile, tetrazolonil, pirrolile, pirrolidinile, pirrolidinonile, piridile, pirimidinile, piperidinile, piperidinonile, piperazinile, morfolinile, detti gruppi eventualmente sostituiti da uno o più sostituenti scelti tra alogeno,  $\mathrm{NO}_2$ , OH, CN, CHQ, alchile  $\mathrm{C}_1\text{-}\mathrm{C}_6$  lineare o ramificato, aloalchile  $C_1-C_6$  lineare o ramificato, cicloalchile  $C_3-C_6$ , alcossile  $C_1$ - $C_6$  lineare o cicloalchenile C5-C6, ramificato, aloalcossile  $C_1$ - $C_6$  lineare o ramificato, cianoalchile  $C_1$ - $C_6$ , alcossialchile  $C_2$ - $C_6$ , alchiltioalchile  $C_2$ - $C_6$ , alchilsolfinilalchile  $C_2$ - $C_6$ , alchilsolfonilalchile  $C_2-C_6$ , aloalcossialchile  $C_2-C_6$ , aloalchiltioalchile  $C_2-C_6$ , aloalchilsolfinilalchile  $C_2$ - $C_6$ , aloalchilsolfonilalchile  $C_2-C_6$ ,  $-S(0)_mR_1$ ;
  - $Z_4 = O$ , S oppure un legame diretto;
  - $R_{43}$  e  $R_{44}$ , uguali o diversi tra loro, rappresentano un atomo di idrogeno, un gruppo alchilico lineare o ramificato  $C_1$ - $C_6$  a sua volta eventualmente sostituito con

₹J.33 Euro

atomi di alogeno, un gruppo alchenilico  $C_3$ - $C_6$  a sua volta eventualmente sostituito con atomi di alogeno, un gruppo  $Q_1$ , un gruppo arilalchilico eventualmente sostituito da uno o più sostituenti scelti tra alogeno,  $NO_2$ , CN, CHO, alchile  $C_1$ - $C_6$  lineare o ramificato, aloalchile  $C_1$ - $C_6$  lineare o ramificato, alcossile  $C_1$ - $C_6$  lineare o ramificato, alcossile  $C_1$ - $C_6$  lineare o ramificato, alcossile  $C_1$ - $C_6$  lineare o ramificato, alchilsolfonil  $C_1$ - $C_6$ , alcossicarbonile  $C_2$ - $C_6$ , oppure insieme rappresentano una catena alchilenica  $C_2$ - $C_5$ ;

D rappresenta:

un gruppo eterociclico di tipo eteroarilico o eterociclilico, in tutti i suddetti casi l'eterociclo può essere mono o policiclico e può essere collegato al resto della struttura o attraverso un suo atomo di carbonio oppure, quando possibile, attraverso un suo atomo di azoto;

oppure rappresenta un gruppo arilico mono o policiclico, in quest'ultimo caso, il gruppo può essere anche parzialmente saturo;

 $R_X$  rappresenta un sostituente scelto tra idrogeno, alogeno,  $NO_2$ , CN, CHO, OH, alchile  $C_1$ - $C_6$  lineare o ramificato, aloalchile  $C_1$ - $C_6$  lineare o ramificato, alcossile  $C_1$ - $C_6$  lineare o ramificato, aloalcossile  $C_1$ - $C_6$  lineare o ramificato, cianoalchile  $C_1$ - $C_6$ , alcossialchile  $C_2$ - $C_6$ , alchiltioalchile  $C_2$ - $C_6$ , alchiltioalchile  $C_2$ - $C_6$ , alchiltioalchile  $C_2$ - $C_6$ ,

alchilsolfonilalchile  $C_2$ - $C_6$ , aloalcossialchile  $C_2$ - $C_6$ , aloalchiltioalchile  $C_2-C_6$ , aloalchilsolfinilalchile  $C_2-C_6$ , aloalchilsolfonilalchile  $C_2\text{-}C_6$ , alcossialcossile  $C_2\text{-}C_6$  od aloalcossialcossile  $C_2\text{--}C_6$  eventualmente sostituiti con un gruppo alcossilico  $C_1-C_4$  od aloalcossilico  $C_1-C_4$ , aloalchiltioalcossile  $C_2$ - $C_6$ , dialcossialchile  $C_3$ - $C_{12}$ , dialchiltioalchile  $C_3-C_{12}$ , dialchiltioalcossile  $C_3-C_{12}$ , dialcossialcossile  $C_3-C_{12}$ , aloalcossialoalcossile  $C_2-C_6$ , alcossialcossialchile  $C_3-C_{10}$ , alchenile  $C_2-C_6$ , aloalchenile  $C_2$ - $C_6$ , alchenilossi  $C_2$ - $C_6$ , aloalchenilossi  $C_2-C_6$ alchenilossialcossile  $C_3-C_8$ aloalchenilossialcossile  $C_3$ - $C_8$ , alchinile  $C_2-C_6$ aloalchinile  $C_2$ - $C_6$ , alchinilossi  $C_2$ - $C_6$ , aloalchinilossi  $C_2-C_6$ alchinilossialcossile  $C_3-C_8$ aloalchinilossialcossile  $C_3-C_8$ , acilamminoalcossi  $C_3-C_{12}$ , alcossimminoalchile  $C_2$ - $C_8$ , aloalcossimminoalchile  $C_2$ - $C_8$ , alchenilossimminoalchile C3-C8, . aloalchenilossimminoalchile  $C_3-C_8$ alchinilossimminoalchile  $C_3-C_8$ aloalchinilossimminoalchile  $C_3\text{--}C_8$ , alcossialchinilossile cicloalchilideneimminoossialchile  $C_6 - C_{12}$ dialchilideneimminoossialchile  $C_6 - C_{12}$  $-S(O)_{m}R_{1}$  $-OS(O)_{t}R_{1}$ ,  $-SO_{2}NR_{2}R_{3}$ ,  $-CO_{2}R_{4}$ ,  $-COR_{5}$ ,  $-CONR_{6}R_{7}$ ,  $-CSNR_{8}R_{9}$ ,  $-NR_{10}R_{11}$ ,  $-NR_{12}COR_{13}$ ,  $-NR_{14}CO_{2}R_{15}$ ,  $-NR_{16}CONR_{17}R_{16}$ ,  $-PO(R_{19})_{2}$ , -Q,

```
-ZQ_1,
               -(CR_{20}R_{21})_{p}Q_{2}
                                     -Z(CR_{22}R_{23})_pQ_3, -(CR_{24}R_{25})_pZQ_4,
 -\left(\text{CR}_{26}\text{R}_{27}\right)_{p}\text{Z}\left(\text{CR}_{28}\text{R}_{29}\right)_{q}\text{Q}_{5}, -\left(\text{CR}_{30}\text{R}_{31}\right)_{p}\text{Z}\left(\text{CR}_{32}\text{R}_{33}\right)_{q}\text{Z}_{1}\text{Q}_{6},
 -Z_{2}(CR_{34}R_{35})_{p}(C=Y)T, -Z_{3}(CR_{36}R_{37})_{v}(CR_{36}R_{39}=CR_{40}R_{41})(C=Y)T;
 qualora fossero presenti più gruppi R_{x}, questi possono
 essere uguali o diversi tra loro;
      n = 1-9;
 con l'esclusione dei seguenti composti
                                                               di
                                                                     formula
 generale (I) in cui A, B e R presentano i seguenti
 significati:
A=4-clorofenile, B=1-metilimidazol-2-ile, R=H;
A=4-nitrofenile, B=1-(2-idrossietil)-5-nitroimidazol-2-
 ile, R=H;
A= fenile, B=1H-ben zimidazol-2-ile, R=C<sub>2</sub>H<sub>5</sub>;
A= fenile, B=4H-1-benzopiran-4-ile, R=CH<sub>3</sub>;
A=4-nitrofenile, B=3-(4-metilfenil)-1,2,4-ossadiazol-5-
ile, R=CH_3;
A=fenile, B=4-cloro-2,5-diosso-2,5-diidro-1H-pirrol-3-
ile, R=CH<sub>3</sub>;
A=fenile, B=2-acetil-1,2,3,4-tetraidroisochinolin-1-ile,
R=C_2H_5;
A=2-idrossi-4-metossifenile, B=tiazol-4-ile, R=CH<sub>3</sub>;
A=fenile, B=2,5-difenil-1,3-ossatiol-2-ile, R=CH<sub>3</sub>;
A=4-nitrofenile, B=4,6-bis(dimetilammino)-1,3,5-triazin-
2-ile, R=CH<sub>3</sub>;
A=fenile, B=furan-2-ile, R=CH<sub>3</sub>;
```

```
A=fenile, B=1,3-ditian-2-ile, R=CH<sub>3</sub>;
A=fenile, B=4-cloro-tien-2-ile, R=H;
A=fenile, B=5-bromo-tien-2-ile, R=H;
A=fenile, B=5-metiltien-2-ile, R=H;
A=fenile, B=6-fenilpirazin-2-ile, R=CH<sub>3</sub>;
A=fenile,
                         B=3,4-diidro-3-metil-2-osso-2H-1,3-
benzossazin-4-ile, R=CH3;
A=fenile, B=benzotiazol-2-ile, R=CH<sub>3</sub>;
A=2-idrossi-4-metossifenile, B=2-feniltiazol-4-ile,
R=CH_3;
A=fenile, B=5-metilfuran-2-ile, R=CH<sub>3</sub>;
             B=3-(4-metilfenil)-1,2,4-ossadiazol-5-ile,
A=fenile,
R=CH_3;
A=fenile, B=tetraidrofuran-2-ile, R=CH<sub>3</sub>;
A=fenile, B=2,3-diidro-3-idrossi-2-osso-1H-indol-3-ile,
R=CH_3;
A=fenile, B=4-cloro-1-metil-2,5-diosso-2,5-diidro-
pirrol-3-ile, R=CH<sub>3</sub>;
A=fenile,
                                B=2-trifluoroacetil-1,2,3,4-
tetraidroisochinolin-1-ile, R=C<sub>2</sub>H<sub>5</sub>;
A=fenile, B=2-acetil-1,2,3,4-tetraidroisochinolin-1-ile,
R=CH_3;
A=4-nitrofenile,
                                  B=2-(4-nitrofenil)-3,5,6-
trifenilpiridin-4-ile, R=CH3;
```

```
A=fenile, B=4,6-bis(dimetilammino)-1,3,5-triazin-2-ile,
R=CH_3;
A=fenile, B=4-metossi-5-tert-butossicarbonil-1H-pirro-2
ile, R=CH<sub>3</sub>;
A=fenile, B=1,3-diidro-3-osso-isobenzofuran-1-ile, R=CH<sub>3</sub>;
A=fenile, B=(5-metossicarbonilmetil)tien-2-ile, R=H;
A=fenile, B=4-metiltien-2-ile, R=H;
A=fenile,
              B=1,4-diidro-1-metil-3-nitro-chinolin-4-il
R=H;
A=fenile, B=tien-2-ile, R=H;
A=fenile, B=6-metilbenzotiazo1-2-ile, R=CH3;
A=2-metossicarbonilfenile, B=fenile, R=CH<sub>3</sub>;
A=2-benzilossi-4-metossifenile,
                                                    B=2,3,4-
trimetossifenile, R=H;
A=4,5-dimetossi-2-nitrofenile,
                                    B=3,4-dimetossifenile,
R=H;
A=2-nitrofenile, B=fenile, R=H;
A=2,4,5-trimetossifenile, B=4-metossifenile, R=H;
A=4-bromofenile, B=fenile, R=H;
A=4-bromofenile, B=2,4-dinitrofenile, R= CH<sub>3</sub>;
A=4-clorofenile, B=fenile, R=H;
A=2,4-dibenzilossi-5-metossifenile, B=1,3-benzodiossol-
5-ile, R=H;
A=2,4-dibenzilossifenile, B=1,3-benzodiossol-5-ile, R=H;
A=4-metossifenile, B=2-carbossifenile, R=H;
```

```
A=4-metilfenile, B=2, 4-dinitrofenile, R= CH_3;
A=4-idrossi-3-metossifenile,
                                             B=4-idrossi-3-
metossifenile, R=H;
A=2-nitrofenile, B=4-metilfenile, R=H;
A=4-clorofenile, B=4-clorofenile, R=H;
A=2,4-diacetossifenile, B=fenile, R= CH<sub>3</sub>;
A=3-metossifenile, B=fenile, R= C_2H_5;
A=4-nitrofenile, B=fenile, R=H;
A=2-nitrofenile, B=4-n-butossifenile, R=H;
A=2-nitro-4-clorofenile, B=4-metilfenile, R=H;
A=fenile, B=8-carbossinaftalenile, R= CH<sub>3</sub>;
A=2,5-dimetossifenile, B=2-idrossifenile, R= C_2H_5;
A=4-fluorofenile, B=2-nitro-4-trifluorometilfenile,
R=CH_3;
A=3-cloro-4-metilfenile, B=2,4-dinitrofenile, R= CH3;
A=2-nitro-4-clorofenile, B=fenile, R=H;
A=4,5-dimetossi-2-nitrofenile, B=4-metilfenile, R=H;
A=2-carbossi-6-nitrofenile, B=fenile, R= CH<sub>3</sub>;
A=2,4,5-trimetossifenile, B=3-metossifenile, R=H;
A=fenile, B=4-bromofenile, R=H;
A=6-benzilossi-2,3,4-trimetossifenile,
                                                     B=1,3-
benzodiossol-5-ile, R=H;
A=4,5-dimetossi-2-nitrofenile, B=4-metossifenile, R=H;
A=4,5-dimetossi-2-nitrofenile, B=4-clorofenile, R=H;
A=2,4-dibenzilossifenile, B=4-metossifenile, R=H;
```

```
A=4-metilfenile, B=4-metilfenile, R=H;
A=4-dimetilamminofenile, B=fenile, R=H;
A=4-metossifenile, B=fenile, R=H;
A=4,5-dicloro-2-nitrofenile, B=4-clorofenile, R=H;
A=2-nitrofenile, B=4-metossifenile, R=H;
A=fenile, B=2,5-dimetossicarbonilamminofenile, R= CH<sub>3</sub>;
A=4-idrossi-4-metossifenile, B=2-metossifenile, R=H;
A=fenile, B=4-metilfenile, R= H;
A=2-nitrofenile, B=4-etossifenile, R=H;
A=2-nitro-4-clorofenile, B=4-metossifenile, R=H;
A=4-clorofenile, B=fenile, R=C_2H_5;
A=2-t-butossicarbonil-5-etil-4-metossifenile,
                                                      B=2,3-
diidro-7-metil-1,4-benzodiossin-6-ile, R=t-butile;
A=fenile, B=2-nitro-4-trifluorometilfenile, R= CH3;
A=3,4-diclorofenile, B=2,4-dinitrofenile, R= CH<sub>3</sub>;
A=4,5-dicloro-2-nitrofenile, B=4-metossifenile, R= H;
A=4-metossi-2-nitrofenile, B=4-metilfenile, R= H;
A=fenile, B=antracene-9-ile, R= CH<sub>3</sub>;
A=fenile, B=4-metossifenile, R= H;
A=2,4,5-trimetossifenile, B=fenile, R= H;
A=2,4-diacetossifenile, B=2,4,5-trimetossifenile, R= CH<sub>3</sub>;
A=2-idrossifenile, B=fenile, R= H;
A=4-metossi-2-nitrofenile, B=fenile, R= H;
A=4,5-dimetossi-2-nitrofenile, B=fenile, R= H;
A=2,4-dinitrofenile, B=fenile, R= CH<sub>3</sub>;
```

```
A=fenile, B=fenile, R= CH<sub>3</sub>;
 A=fenile, B=4-dimetilamminofenile, R= H;
 A=fenile, B=2,4-dinitrofenile, R= CH<sub>3</sub>;
A=4,5-dicloro-2-nitrofenile, B=4-metilfenile, R= H;
A=4-bromofenile, B=fenile, R= CH<sub>3</sub>;
A=2-(4-metilfenilsolfonilossi)-6-metossifenile,
B=fenile, R= H;
A=4-metilsolfonilfenil, B=2-metossifenile, R= CH_3;
A=4-metossifenile, B=4-metossifenile, R= CH_3;
A=fenile, B=4-clorofenile, R= H;
A=2-nitrofenile, B=4-nitrofenile, R= H;
A=fenile, B=fenile, R= H;
A=2, 4-dimetossifenile, B=4-metossifenile, R=H;
A=2-nitrofenile, B=4-n-esilossifenile, R=H;
A=4-metossi-2-nitrofenile, B=4-metossifenile, R= H;
A=fenile, B=9-carbossifenantren-10-ile, R= CH<sub>3</sub>;
A=fenile, B=fenile, R= CH<sub>3</sub>;
A=3,4-dimetossifenile, B=3,4-dimetossifenile, R= H;
A=2,4-dimetossifenile, B=fenile, R= H;
             B=2-idrossi-3,4,6-trimetil-5-metossifenile,
A=fenile,
R=CH_3;
A=4-cloro-2-nitrofenile, B=4-clorofenile, R= H;
A=2-nitrofenile, B=4-clorofenile, R= H;
A=2,4,5-trimetossifenile, B=3,4-dimetossifenile, R= H;
A=4-clorofenile, B=2,4-dinitrofenile, R= CH<sub>3</sub>;
```

A=4,5-dicloro-2-nitrofenile, B=fenile, R= H;
A=4-metossifenile, B=fenile, R= CH<sub>3</sub>;
A=2,4-dibenzilossifenile, B=3,4-dimetossifenile, R=H;
A=4-metiltiofenile, B=4-metossifenile, R= CH<sub>3</sub>;
A=fenile, B=fenile, R= C<sub>2</sub>H<sub>5</sub>;
A=4-metossifenile, B=2,4-dinitrofenile, R= CH<sub>3</sub>;
A=2-nitrofenile, B=3-clorofenile, R= H;
A=2-nitrofenile, B=3,4-dimetossifenile, R= H;
A=4-metossifenile, B=4-metossifenile, R= H;
A=2-idrossifenile, B=4-metossifenile, R= H;
A=fenile, B=2,5-bis(fenacilammino)fenile, R= CH<sub>3</sub>;
A=4-nitrofenile, B=4-metilfenile, R= H;
A=2-nitrofenile, B=4-metilfenile, R= H;
A=2-nitrofenile, B=4-n-pentilossifenile, R= H;



Ulteriore oggetto della presente invenzione è l'uso di derivati di 1,3-dioni aventi formula generale (I):

A=fenile, B=2-carbossinaftalen-1-ile, R=  $CH_3$ .

$$A \xrightarrow{\bigcirc} R$$

( I )

in cui:

- A rappresenta:

un gruppo arilico eventualmente sostituito da uno o più sostituenti scelti tra alogeno,  $NO_2$ , CN, CHO, OH, alchile  $C_1-C_6$  lineare o ramificato, aloalchile  $C_1-C_6$  lineare o ramificato, alcossile  $C_1-C_6$  lineare o ramificato, aloalcossile  $C_1$ - $C_6$  lineare o ramificato, cianoalchile  $C_1$ alcossialchile  $C_2$ - $C_6$ , alchiltioalchile alchilsolfinilalchile  $C_2-C_6$ , alchilsolfonilalchile  $C_2-C_6$ , aloalcossialchile C2-C6, aloalchiltioalchile  $C_2-C_6$ aloalchilsolfinilalchile  $C_2$ - $C_6$ , aloalchilsolfonilalchile  $\text{C}_2\text{--}\text{C}_6\text{,}$  alcossialcossile  $\text{C}_2\text{--}\text{C}_6$  od aloalcossialcossile  $\text{C}_2\text{--}\text{C}_6$ eventualmente sostituiti con un gruppo alcossilico  $C_1 - C_4$ aloalcossilico  $C_1-C_4$ , alchiltioalcossile  $C_2-C_6$ , aloalchiltioalcossile C2-C6, dialcossialchile C<sub>3</sub>-C<sub>12</sub>, dialchiltioalchile  $C_3-C_{12}$ , dialchiltioalcossile  $C_3-C_{12}$ , dialcossialcossile  $C_3-C_{12}$ , aloalcossialoalcossile  $C_2-C_6$ , alcossialcossialchile  $C_3 - C_{10}$ alchenile C2-C6, aloalchenile  $C_2$ - $C_6$ , alchenilossi  $C_2$ - $C_6$ , aloalchenilossi  $C_2-C_6$ alchenilossialcossile  $C_3-C_8$ aloalchenilossialcossile C<sub>3</sub>-C<sub>8</sub>, alchinile  $C_2-C_6$ aloalchinile  $C_2$ - $C_6$ , alchinilossi  $C_2$ - $C_6$ , aloalchinilossi alchinilossialcossile  $C_3-C_8$ aloalchinilossialcossile  $C_3-C_8$ , acilamminoalcossi  $C_3-C_{12}$ , alcossimminoalchile  $C_2$ - $C_8$ , aloalcossimminoalchile  $C_2$ - $C_8$ , alchenilossimminoalchile C3-C8, aloalchenilossimminoalchile C3-C8,

alchinilossimminoalchile  $C_3-C_8$ aloalchinilossimminoalchile  $C_3$ - $C_\theta$ , alcossialchinilossile C<sub>5</sub>-C<sub>10</sub>, cicloalchilideneimminoossialchile dialchilideneimminoossialchile  $C_6 - C_{12}$  $-S(O)_{m}R_{1}$  $-OS(O)_{t}R_{1}$ ,  $-SO_{2}NR_{2}R_{3}$ ,  $-CO_{2}R_{4}$ ,  $-COR_{5}$ ,  $-CONR_{6}R_{7}$ ,  $-CSNR_{8}R_{9}$ ,  $-NR_{10}R_{11}$ ,  $-NR_{12}COR_{13}$ ,  $-NR_{14}CO_2R_{15}$ ,  $-NR_{16}CONR_{17}R_{18}$ ,  $-PO(R_{19})_2$ , -Q,  $-ZQ_1$ ,  $-(CR_{20}R_{21})_{p}Q_{2}$  $-Z(CR_{22}R_{23})_{p}Q_{3}$  $-(CR_{24}R_{25})_pZQ_4$ ,  $-(CR_{26}R_{27})_{p}Z(CR_{28}R_{29})_{q}Q_{5}$  $-(CR_{30}R_{31})_{p}Z(CR_{32}R_{33})_{q}Z_{1}Q_{6}$  $-Z_2(CR_{34}R_{35})_p(C=Y)T$ ,  $-Z_3(CR_{36}R_{37})_v(CR_{38}R_{39}=CR_{40}R_{41})(C=Y)T$ ; oppure rappresenta un gruppo eterociclico scelto tra piridile, pirimidile, chinolinile, pirazolile, tiazolile, ossazolile, tienile, furile, benzotienil, diidrobenzotienil, benzofuranil, diidrobenzofuranil, benzossazolil, benzossazolonil, benzotiazolil; benzotiazolonil, benzoimidazolil, benzoimidazolonil, benzotriazolil, cromanonil, cromanil, tiocromanonil, tiocromanil, 3a, 4-diidro-3*H*-indeno[1, 2-c]isossazolil, 3a, 4-diidro-3H-cromeno[4, 3-c]isossazolil, 5, 5-diossido-3a, 4-diidro-3H-tiocromeno[4,3-c]isossazolil, 2,3,3a,4tetraidrocromeno[4,3-c]pirazolil, 6,6-diossido-2,3diidro-5H-[1,4]ditiino[2,3-c]tiocromenil, 5,5-diossido-2,3,3a,4-tetraidrotiocromeno[4,3-c]pirazolil, diossido-2',3'-diidrospiro[1,3-diossolano-2,4'tiocromen]-il, 1,1,4,4-tetraossido-2,3-diidro-1,4benzoditiin-6-il, 4,4-diossido-2,3-diidro-1,4-

benzossatiin-7-il, 1,1-diossido-3-osso-2,3-diidro-1,2benzoisotiazol-5-il, 4-(alcossimmino)-1,1-diossido-3,4diidro-2H-tiocromen-6-il, 1,1-diossido-4-osso-3,4diidro-2H-tiocromen-6-il, 2,3-diidro-1,4-benzossatiin-7il, con detti gruppi tutti eventualmente sostituiti da uno o più sostituenti scelti tra alogeno,  $NO_2$ , CN, CHO, OH, alchile  $C_1-C_6$  lineare o ramificato, aloalchile  $C_1-C_6$ lineare o ramificato, alcossile  $C_1-C_6$  lineare o ramificato, aloalcossile  $C_1$ - $C_6$  lineare o ramificato, cianoalchile  $C_1$ - $C_6$ , alcossialchile  $C_2$ - $C_6$ , alchiltioalchile  $C_2$ - $C_6$ , alchilsolfinilalchile  $C_2$ - $C_6$ , alchilsolfonilalchile  $C_2$ - $C_6$ , aloalcossialchile  $C_2$ - $C_6$ , aloalchiltioalchile  $C_2$ - $C_6$ , aloalchilsolfinilalchile  $C_2$ - $C_6$ , aloalchilsolfonilalchile  $C_2\text{--}C_6$ , alcossialcossile  $C_2\text{--}C_6$  od aloalcossialcossile  $C_2\text{--}C_6$ eventualmente sostituiti con un gruppo alcossilico  $C_1-C_4$ aloalcossilico  $C_1-C_4$ , alchiltioalcossile  $C_2-C_6$ , aloalchiltioalcossile C2-C6, dialcossialchile C<sub>3</sub>-C<sub>12</sub>, dialchiltioalchile  $C_3-C_{12}$ , dialchiltioalcossile  $C_3-C_{12}$ , dialcossialcossile  $C_3-C_{12}$ , aloalcossialoalcossile  $C_2-C_6$ , alcossialcossialchile  $C_3-C_{10}$ , alchenile  $C_2-C_6$ aloalchenile  $C_2$ - $C_6$ , alchenilossi  $C_2$ - $C_6$ , aloalchenilossi  $C_2-C_6$ alchenilossialcossile C3-C8, aloalchenilossialcossile  $C_3-C_8$ , alchinile C2-C6,

aloalchinile C2-C6, alchinilossi C2-C6, aloalchinilossi

 $C_2-C_6$ alchinilossialcossile  $C_3-C_8$ aloalchinilossialcossile  $C_3-C_8$ , acilamminoalcossi  $C_3-C_{12}$ , alcossimminoalchile  $C_2$ - $C_8$ , aloalcossimminoalchile  $C_2$ - $C_8$ , alchenilossimminoalchile  $C_3-C_8$ aloalchenilossimminoalchile  $C_3-C_8$ alchinilossimminoalchile C3-C8, aloalchinilossimminoalchile  $C_3-C_8$ , alcossialchinilossile  $C_5 - C_{10}$ cicloalchilideneimminoossialchile C6-C12, dialchilideneimminoossialchile  $C_6-C_{12}$ ,  $-S(0)_mR_1$ ,  $-OS(0)_tR_1$ ,  $-CO_2R_4$ ,  $-COR_5$ ,  $-CONR_6R_7$ ,  $-CSNR_8R_9$ ,  $-SO_2NR_2R_3$ ,  $-NR_{10}R_{11}$ ,  $-NR_{12}COR_{13}$ ,  $-NR_{14}CO_2R_{15}$ ,  $-NR_{16}CONR_{17}R_{18}$ ,  $-PO(R_{19})_2$ , -Q,  $-ZQ_1$ ,  $-(CR_{20}R_{21})_{p}Q_{2}$ ,  $-Z(CR_{22}R_{23})_{p}Q_{3}$ ,  $-(CR_{24}R_{25})_pZQ_4$ ,  $-(CR_{26}R_{27})_{p}Z(CR_{28}R_{29})_{q}Q_{5}$  $-(CR_{30}R_{31})_{p}Z(CR_{32}R_{33})_{q}Z_{1}Q_{6}$  $-Z_{2}\left(\text{CR}_{34}\text{R}_{35}\right)_{p}\left(\text{C=Y}\right)\text{T, }-Z_{3}\left(\text{CR}_{36}\text{R}_{37}\right)_{v}\left(\text{CR}_{38}\text{R}_{39}\text{=-}\text{CR}_{40}\text{R}_{41}\right)\left(\text{C=Y}\right)\text{T;}$ 

- B rappresenta un gruppo  $D-(R_X)_n$ ;

R rappresenta un atomo di idrogeno, un gruppo alchilico lineare o ramificato  $C_1-C_6$ un gruppo aloalchilico lineare o ramificato  $C_1-C_6$ , un gruppo cicloalchilico C<sub>3</sub>-C<sub>6</sub> o cicloalchilalchilico  $C_4 - C_{12}$ eventualmente sostituito con atomi di alogeno o gruppi alchilici  $C_1$ - $C_6$  tioalchilici  $C_1$ - $C_6$  od alcossilici  $C_1$ - $C_6$  od alcossicarbonilici C2-C6, gruppi alchenilici C2-C6, gruppi alchinilici  $C_2$ - $C_6$ , questi ultimi due gruppi a loro volta eventualmente sostituiti con atomi di alogeno, un gruppo cicloalchenilico  $C_5$ - $C_6$  eventualmente sostituito con atomi



di alogeno o gruppi alchilici  $C_1$ - $C_6$ , un gruppo arilico o arilalchilico eventualmente sostituiti;

-  $R_1$  e  $R_{19}$ , rappresentano un gruppo alchilico  $C_1$ - $C_6$  od un gruppo aloalchilico  $C_1$ - $C_6$ , un gruppo cicloalchilico  $C_3$ - $C_6$ , un gruppo arilico eventualmente sostituito da uno o più sostituenti scelti tra alogeno,  $NO_2$ , CN, CHO, alchile  $C_1$ - $C_6$  lineare o ramificato, aloalchile  $C_1$ - $C_6$  lineare o ramificato, alcossile  $C_1$ - $C_6$  lineare o ramificato, alcossile  $C_1$ - $C_6$  lineare o ramificato, alchilsolfonil  $C_1$ - $C_6$ , alcossicarbonile  $C_2$ - $C_6$ ;

- m è uguale a 0, 1 o 2;
- t è uguale a 1 o 2;
- $R_2$ ,  $R_3$ ,  $R_6$ ,  $R_7$ ,  $R_8$ ,  $R_9$ ,  $R_{10}$ ,  $R_{11}$   $R_{17}$  e  $R_{18}$ , uguali o diversi tra loro rappresentano un atomo di idrogeno, un gruppo alchilico lineare o ramificato  $C_1$ - $C_6$  a sua volta eventualmente sostituito con atomi di alogeno, un gruppo alcossilico  $C_1$ - $C_6$ , un gruppo cicloalchilico  $C_3$ - $C_6$ , un gruppo arilalchilico oppure un gruppo arilico, detti gruppi arilalchilico ed arilico anche opzionalmente sostituiti da uno o più sostituenti scelti tra alogeno,  $NO_2$ , CN, CHO, alchile  $C_1$ - $C_6$  lineare o ramificato, alcossile  $C_1$ - $C_6$

oppure insieme rappresentano una catena alchilenica  $C_2$ - $C_5;$ 

- $R_4$ ,  $R_5$  e  $R_{42}$ , rappresentano un atomo di idrogeno, un gruppo alchilico lineare o ramificato  $C_1$ - $C_6$  a sua volta eventualmente sostituito con atomi di alogeno, un gruppo alchenilico  $C_3$ - $C_6$  a sua volta eventualmente sostituito con atomi di alogeno, un gruppo  $Q_7$ , un gruppo arilalchilico eventualmente sostituito da uno o più sostituenti scelti tra alogeno,  $NO_2$ , CN, CHO, alchile  $C_1$ - $C_6$  lineare o ramificato, aloalchile  $C_1$ - $C_6$  lineare o ramificato, aloalchile  $C_1$ - $C_6$  lineare o ramificato, aloalcossile  $C_1$ - $C_6$  lineare o ramificato, aloalcossile  $C_1$ - $C_6$  lineare o ramificato, aloalcossile  $C_1$ - $C_6$  lineare o ramificato, alchilsolfonil  $C_1$ - $C_6$ , alcossicarbonile  $C_2$ - $C_6$ ;
- $R_{12}$ ,  $R_{14}$  e  $R_{16}$  rappresentano un atomo di idrogeno, un gruppo alchilico lineare o ramificato  $C_1$ - $C_6$  a sua volta eventualmente sostituito con atomi di alogeno, un gruppo cicloalchilico  $C_3$ - $C_6$ , un gruppo alcossilico  $C_1$ - $C_6$ , un gruppo aloalcossilico  $C_1$ - $C_6$ ;
- $R_{13}$  e  $R_{15}$  rappresentano un atomo di idrogeno, un gruppo alchilico lineare o ramificato  $C_1$ - $C_6$  a sua volta eventualmente sostituito con atomi di alogeno, un gruppo alchenilico  $C_3$ - $C_6$  a sua volta eventualmente sostituito con atomi di alogeno, un gruppo  $Q_7$ ,  $NH_2$ , NHCN,  $NHNH_2$ , NHOH, un gruppo arilalchilico eventualmente sostituito da uno o più sostituenti scelti tra alogeno,  $NO_2$ , CN, CHO,

alchile  $C_1$ - $C_6$  lineare o ramificato, aloalchile  $C_1$ - $C_6$  lineare o ramificato, alcossile  $C_1$ - $C_6$  lineare o ramificato, aloalcossile  $C_1$ - $C_6$  lineare o ramificato, alchilsolfonil  $C_1$ - $C_6$ , alcossicarbonile  $C_2$ - $C_6$ ;

- $R_{20}$ ,  $R_{21}$ ,  $R_{22}$ ,  $R_{23}$ ,  $R_{24}$ ,  $R_{25}$ ,  $R_{26}$ ,  $R_{27}$ ,  $R_{28}$ ,  $R_{29}$ ,  $R_{30}$   $R_{31}$ ,  $R_{32}$ ,  $R_{33}$ ,  $R_{34}$ ,  $R_{35}$ ,  $R_{36}$ ,  $R_{37}$ ,  $R_{38}$ ,  $R_{39}$ ,  $R_{40}$  e  $R_{41}$ , uguali o diversi tra loro rappresentano un atomo di idrogeno, un gruppo alchilico lineare o ramificato  $C_1$ - $C_6$  a sua volta eventualmente sostituito con atomi di alogeno, un gruppo alcossilico  $C_1$ - $C_6$ , oppure i due gruppi attaccati allo stesso atomo di carbonio possono essere uniti tra di loro da gruppi alchilenici  $C_2$ - $C_5$ , i gruppi alchilenici possono essere, a loro volta, sostituiti con gruppi alchilici  $C_1$ - $C_3$ ;
- Q, Q<sub>1</sub>, Q<sub>2</sub>, Q<sub>3</sub>, Q<sub>4</sub>, Q<sub>5</sub>, Q<sub>6</sub> e Q<sub>7</sub> rappresentano un gruppo arilico, un gruppo cicloalchilico  $C_3-C_6$ , cicloalchenilico  $C_5$ - $C_6$ , un gruppo eterociclico scelto tra triazolile, triazolonile, pirazolile, imidazolile, imidazolidinonile, tetrazolile, tetrazolonil, isossazolile, furile, tienile, pirrolile, pirrolidinile, pirrolidinonile, piridile, pirimidinile, pirimidinonile, pirazinile, piridazinile, ossazolile, tiazolile, ossadiazolile, tiadiazolile, isotiazolile, benzossazolile, benzotiazolile, isossazolinile, 1,3diossanile, 1,4-diossanile, 1,3-diossolanile,

tetraidropiranile, ossetanile, ossiranile, tiazolidinile, ossazolidinile, piperidinile, piperidinonile, piperazinile, morfolinile, tiazinile, tetraidrofuranile, diossazolile, tetraidrofuroisossazolile, 2-ossa-3-azabiciclo[3.1.0]

es-3-enil,

detti gruppi eventualmente sostituiti da uno o sostituenti scelti tra alogeno, NO2, OH, CN, CHO, alchil  $C_1\text{--}C_6$  lineare o ramificato, aloalchile  $C_1\text{--}C_6$  lineare o ramificato, alcossile  $C_1$ - $C_6$  lineare o ramificato, aloalcossile  $C_1$ - $C_6$  lineare o ramificato, cianoalchile  $C_1$ alcossialchile  $C_2$ - $C_6$ , alchiltioalchile alchilsolfinilalchile  $C_2-C_6$ , alchilsolfonilalchile  $C_2-C_6$ , aloalcossialchile  $C_2-C_6$ aloalchiltioalchile C2-C6, aloalchilsolfinilalchile  $C_2\text{--}C_6$ , aloalchilsolfonilalchile  $\text{C}_2\text{--}\text{C}_6,$  alcossialcossile  $\text{C}_2\text{--}\text{C}_6$  od aloalcossialcossile  $\text{C}_2\text{--}\text{C}_6$ eventualmente sostituiti con un gruppo alcossilico  $C_1 - C_4$ aloalcossilico  $C_1-C_4$ , alchiltioalcossile  $C_2-C_6$ , od aloalchiltioalcossile  $C_2$ - $C_6$ , dialcossialchile  $C_3$ - $C_{12}$ , dialchiltioalchile  $C_3$ - $C_{12}$ , dialchiltioalcossile  $C_{12}$ , dialcossialcossile  $C_3$ - $C_{12}$ , aloalcossialoalcossile  $C_2$ alcossialcossialchile  $C_3$ - $C_{10}$ , alchenile  $C_2-C_6$ aloalchenile  $C_2$ - $C_6$ , alchenilossi  $C_2$ - $C_6$ , aloalchenilossi  $C_2-C_6$ alchenilossialcossile  $C_3-C_8$ aloalchenilossialcossile  $C_3$ - $C_6$ , alchinile C2-C6,

aloalchinile  $C_2$ - $C_6$ , alchinilossi  $C_2$ - $C_6$ , aloalchinilossi C2-C6, alchinilossialcossile  $C_3-C_8$ , aloalchinilossialcossile  $C_3-C_\theta$ , acilamminoalcossi  $C_3-C_{12}$ , alcossimminoalchile  $C_2-C_\theta$ , aloalcossimminoalchile  $C_2-C_\theta$ , alchenilossimminoalchile  $C_3-C_8$ aloalchenilossimminoalchile  $C_3-C_8$ alchinilossimminoalchile  $C_3-C_8$ aloalchinilossimminoalchile  $C_3-C_8$ , alcossialchinilossile C<sub>5</sub>-C<sub>10</sub>, cicloalchilideneimminoossialchile dialchilideneimminoossialchile  $C_6-C_{12}$ , arile eventualmente sostituito,  $-S(O)_mR_1$ ,  $-OS(O)_tR_1$ ,  $-SO_2NR_2R_3$ ,  $-CO_2R_4$ ,  $-COR_5$ ,  $-\text{CONR}_6 R_7$ ,  $-\text{CSNR}_8 R_9$ ,  $-\text{NR}_{10} R_{11}$ ,  $-\text{NR}_{12} \text{COR}_{13}$ ,  $-\text{NR}_{14} \text{CO}_2 R_{15}$ , -NR<sub>16</sub>CONR<sub>17</sub>R<sub>18</sub>, -PO(R<sub>19</sub>)<sub>2</sub>,  $-Z_2(CR_{34}R_{35})_p(C=Y)T$ ,  $-Z_3 (CR_{36}R_{37})_v (CR_{38}R_{39}=CR_{40}R_{41}) (C=Y)T;$  $Z_1, Z_2 = 0, S(0)_r;$ Y = 0, S;rè uguale a 0, 1 o 2; p, q sono uguali a 1, 2, 3 o 4; v è uguale a 0 o 1;

T rappresenta un atomo di idrogeno, un gruppo  $Z_4R_{42}$ , un gruppo  $-NR_{43}R_{44}$ , un gruppo arilico oppure un gruppo eterociclico scelto tra triazolile, triazolonile, pirazolile, imidazolile, imidazolidinonile, tetrazolile, tetrazolonil, pirrolile, pirrolidinonile, pirrolidinonile,

 $Z_3 = O$ , S oppure un legame diretto;

piridile, pirimidinile, piperidinile, piperidinonile, piperazinile, morfolinile, detti gruppi eventualmente sostituiti da uno o più sostituenti scelti tra alogeno,  $NO_2$ , OH, CN, CHO, alchile  $C_1$ - $C_6$  lineare o ramificato, aloalchile  $C_1$ - $C_6$  lineare o ramificato, cicloalchile  $C_3$ - $C_6$ , cicloalchenile  $C_5$ - $C_6$ , alcossile  $C_1$ - $C_6$  lineare o ramificato, cianoalchile  $C_1$ - $C_6$ , alcossialchile  $C_2$ - $C_6$ , alchiltioalchile  $C_2$ - $C_6$ , alchilsolfinilalchile  $C_2$ - $C_6$ , alchilsolfinilalchile  $C_2$ - $C_6$ , alcossialchile  $C_2$ - $C_6$ , alcoalchilsolfinilalchile  $C_2$ - $C_6$ , aloalchilsolfinilalchile  $C_2$ - $C_6$ , aloalchilsolfinilalchile

- $Z_4 = O$ , S oppure un legame diretto;
- $R_{43}$  e  $R_{44}$ , uguali o diversi tra loro, rappresentano un atomo di idrogeno, un gruppo alchilico lineare o ramificato C1-C6 a sua volta eventualmente sostituito con atomi di alogeno, un gruppo alchenilico C<sub>3</sub>-C<sub>6</sub> a sua volta eventualmente sostituito con atomi di alogeno, un gruppo  $Q_7$ , un gruppo arilalchilico eventualmente sostituito da uno o più sostituenti scelti tra alogeno,  $NO_2$ , CN, CHO, alchile  $C_1$ - $C_6$  lineare o ramificato, aloalchile  $C_1\text{--}C_6$  lineare o ramificato, alcossile  $C_1\text{--}C_6$  lineare o ramificato, aloalcossile C1-C6 lineare o ramificato,

alchilsolfonil  $C_1$ - $C_6$ , alcossicarbonile  $C_2$ - $C_6$ , oppure insieme rappresentano una catena alchilenica  $C_2$ - $C_5$ ;

## - D rappresenta:

un gruppo eterociclico di tipo eteroarilico o eterociclilico, in tutti i suddetti casi l'eterociclo può essere mono o policiclico e può essere collegato al resto della struttura o attraverso un suo atomo di carbonio oppure, quando possibile, attraverso un suo atomo di azoto;

oppure rappresenta un gruppo arilico mono o policiclico, in quest'ultimo caso, il gruppo può essere anche parzialmente saturo;

R<sub>X</sub> rappresenta un sostituente scelto tra idrogeno, alogeno, NO<sub>2</sub>, CN, CHO, OH, alchile  $C_1$ - $C_6$  lineare o ramificato, aloalchile  $C_1$ - $C_6$  lineare o ramificato, aloalcossile  $C_1$ - $C_6$  lineare o ramificato, aloalcossile  $C_1$ - $C_6$  lineare o ramificato, aloalcossile  $C_1$ - $C_6$  lineare o ramificato, cianoalchile  $C_1$ - $C_6$ , alcossialchile  $C_2$ - $C_6$ , alchiltioalchile  $C_2$ - $C_6$ , alchiltioalchile  $C_2$ - $C_6$ , alchiltioalchile  $C_2$ - $C_6$ , aloalcossialchile  $C_2$ - $C_6$ , aloalchiltioalchile  $C_2$ - $C_6$ , aloalchiltioalchile  $C_2$ - $C_6$ , aloalchiltioalchile  $C_2$ - $C_6$ , aloalchiltioalcossile  $C_2$ - $C_6$  eventualmente sostituiti con un gruppo alcossilico  $C_1$ - $C_4$  od aloalcossilico  $C_1$ - $C_4$ , alchiltioalcossile  $C_2$ - $C_6$ , aloalchiltioalcossile  $C_2$ - $C_6$ , dialchiltioalcossile  $C_2$ - $C_6$ , dialchiltioalchile  $C_3$ - $C_{12}$ , dialchiltioalchile  $C_3$ - $C_{12}$ ,

dialchiltioalcossile  $C_3-C_{12}$ , dialcossialcossile C3-C12, aloalcossialoalcossile  $C_2$ - $C_6$ , alcossialcossialchile  $C_3 C_{10}$ , alchenile  $C_2$ - $C_6$ , aloalchenile  $C_2$ - $C_6$ , alchenilossi  $C_2$ - $C_6$ , aloalchenilossi  $C_2$ - $C_6$ , alchenilossialcossile  $C_3$ - $C_8$ , aloalchenilossialcossile C3-C8, alchinile  $C_2-C_6$ aloalchinile  $C_2$ - $C_6$ , alchinilossi  $C_2$ - $C_6$ , aloalchinilossi  $C_2-C_6$ alchinilossialcossile '  $C_3-C_8$ aloalchinilossialcossile  $C_3-C_8$ , acilamminoalcossi  $C_3-C_{12}$ , alcossimminoalchile  $C_2$ - $C_8$ , aloalcossimminoalchile  $C_2$ - $C_8$ , alchenilossimminoalchile C3-C8, aloalchenilossimminoalchile C3-C8, alchinilossimminoalchile ' C3-C8, aloalchinilossimminoalchile  $C_3$ - $C_8$ , alcossialchinilossile cicloalchilideneimminoossialchile  $C_5 - C_{10}$  $C_6 - C_{12}$ dialchilideneimminoossialchile  $C_6 - C_{12}$  $-S(0)_{m}R_{1}$  $-\text{OS}\left(\text{O}\right)_{t}\text{R}_{1}, \quad -\text{SO}_{2}\text{NR}_{2}\text{R}_{3}, \quad -\text{CO}_{2}\text{R}_{4}, \quad -\text{COR}_{5}, \quad -\text{CONR}_{6}\text{R}_{7}, \quad -\text{CSNR}_{8}\text{R}_{9},$  $-NR_{10}R_{11}, -NR_{12}COR_{13}, -NR_{14}CO_{2}R_{15}, -NR_{16}CONR_{17}R_{18}, -PO\left(R_{19}\right)_{2}, -Q,$  $-ZQ_1$ ,  $-(CR_{20}R_{21})_{p}Q_{2}$  $-Z(CR_{22}R_{23})_{p}Q_{3}$  $-(CR_{24}R_{25})_{p}ZQ_{4}$  $-\left(CR_{26}R_{27}\right)_{p}Z\left(CR_{28}R_{29}\right)_{q}Q_{5}, -\left(CR_{30}R_{31}\right)_{p}Z\left(CR_{32}R_{33}\right)_{q}Z_{1}Q_{6},$  $-Z_2(CR_{34}R_{35})_p(C=Y)T$ ,  $-Z_3(CR_{36}R_{37})_v(CR_{38}R_{39}=CR_{40}R_{41})(C=Y)T$ ; qualora fossero presenti più gruppi  $R_{\mathsf{x}}$ , questi possono essere uguali o diversi tra loro; n = 1-9;e dei relativi sali agronomicamente compatibili,

quali erbicidi.

E' ulteriore oggetto della presente invenzione anche l'uso di derivati di 1,3-dioni aventi formula generale (I):

( I )

in cui:

- A, B e R hanno i significati precedentemente definiti, e dei relativi sali farmaceuticamente accettabili, quali medicamenti.

di gruppi D includono: pirrolile, Esempi pirrolidinonile, tienile, furile, pirazolile, imidazolile, imidazolile, imidazolidinonile, triazolile, triazolonile, tetrazolile, tetrazolonil, tiazolile, isotiazolile, ditiolo, ossatiolo, isossazolile, isossazolinile, ossazolile, ossadiazolile, tiadiazolile, ossatriazolile, diossazolile, ossatiazolile, ossatiolo, piridile, N-ossidopiridile, pirimidile, pirimidinonile, piridazinile, pirazinile, triazinile, tetrazinile, piperazinile, ossazinile, ossatiazinile, morfolinile, benzofuranile, isobenzofuranile, benzotienile, isobenzotienile, indolile, isoindolile, benzossazolile, benzotiazolile, benzimidazolile, benzopirazolile,

benzotriazolile, benzossadiazolile, benzotiadiazolile, chinolinile, chinazolinile, chinossalinile, piridopirimidinil, ossazolopiridinil, cromenile, tiocromenile, purina, fenile, naftile.

Per gruppo alchilico  $C_1\text{--}C_6$  si intende un gruppo alchilico  $C_1\text{--}C_6$  lineare o ramificato.

Esempi di tale gruppo sono: metile, etile, propile, isopropile, butile, isobutile, tert-butile.

Per gruppo aloalchilico  $C_1$ - $C_6$  si intende un gruppo alchilico  $C_1$ - $C_6$  lineare o ramificato sostituito con uno o più atomi di alogeno, uguali o diversi tra loro.

Esempi di tale gruppo sono: fluorometil, clorodifluorometil, difluorometil, trifluorometil, diclorometil, triclorometil, 2,2,2-trifluoroetil, 2,2,2-tricloroetil, 1,1,2,2,2-pentafluoroetil, 1,1,2,2-tetrafluoroetil, 1,2,2,2-tetrafluoroetil, 2,2,3,3-tetrafluoropropil, 2,2,3,3-pentafluoropropil.

Per gruppo alchenilico  $C_2\text{--}C_6$  si intende un gruppo alchenilico  $C_2\text{--}C_6$  lineare o ramificato.

Esempi di tale gruppo sono: etenile, propenile, butenile.

Per gruppo aloalchenilico  $C_2$ - $C_6$  si intende un gruppo alchenilico  $C_2$ - $C_6$  lineare o ramificato, sostituito da uno o più atomi di alogeno, uguali o diversi tra loro.

Esempi di tale gruppo sono: 3,3-dicloroprop-2-enile, 3,3-difluoroprop-2-enile, 3,3,3-trifluoropropenile.

Esempi di gruppi alchinilici  $C_2\text{--}C_6$  sono: etinile, propargile.

Per gruppo aloalchinilico  $C_2\text{--}C_6$  si intende un gruppo alchinilico  $C_2\text{--}C_6$  sostituito da uno o più atomi di alogeno, uguali o diversi tra loro.

Esempi di tale gruppo sono: 3-cloropropinile, 3-iodopropinile.

Per atomo di alogeno si intende un atomo di alogeno scelto tra fluoro, cloro, bromo o iodio.

Per gruppo cicloalchilico  $C_3$ - $C_6$  si intende un gruppo cicloalchilico costituito da 3-6 atomi di carbonio, eventualmente sostituito da uno o più sostituenti uguali o diversi tra loro.

Esempi di tale gruppo sono: ciclopropile, ciclopentile.

Esempi di gruppi alcossilici sono: metossi, etossi.

Esempi di gruppi aloalcossilici sono: difluorometossi, trifluorometossi, 1,1,2,2-tetrafluoroetossi, 1,1,2,3,3,3-esafluoropropossi.

Per gruppo eterociclico di tipo eteroarilico o eterociclilico, si intende un anello che può essere insaturo, parzialmente saturo o completamente saturo, e

può essere costituito da tre fino a diciotto unità, contenenti almeno un eteroatomo scelto tra azoto, ossigeno e zolfo; tale gruppo può essere condensato con altri anelli di tipo sia eterociclico che carbociclico che a loro volta possono essere di tipo aromatico, parzialmente saturo o completamente saturo.

Per gruppo arilico mono o policiclico si intende un anello che può essere aromatico o anche parzialmente saturo e costituito esclusivamente da atomi di carbonio.

Esempi di tali gruppi sono: fenile, naftile, tetraidronaftalenile.

I composti di formula generale (I) possono esistere in diverse forme tautomeriche e/o isomeriche, come di seguito indicato:

$$A \downarrow B \\ A \downarrow$$

Si considerano comprese nella presente domanda sia le forme tautomeriche e/o isomeriche dei composti (I) pure, sia miscele delle stesse in qualsivoglia proporzione.

Qualora particolari gruppi A, B, ed R consentissero l'esistenza di altre forme tautomeriche e/o isomeriche, queste forme rientrerebbero senz'altro nello scopo di questa invenzione.

Rientrano nello spirito di questo brevetto anche i sali dei composti (I) che siano agronomicamente compatibili.

Come affermato in precedenza, i derivati di 1,3dioni di formula generale (I) sono dotati di elevata
attività erbicida.

Esempi specifici di composti di formula generale (I) interessanti per la loro attività sono riportati in Tabella 1:

$$A \xrightarrow{\bigcirc}_{B} R$$

**(I)** 

	(1)	
A	В	R
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	1,2,4-ossadiazol-5-il	H
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	1,2,4-ossadiazol-5-il	metile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	1,2,4-ossadiazol-5-il	i-propile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	1,2,4-ossadiazol-5-il	ciclopropile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	1,2,4-ossadiazol-5-il	CF <sub>3</sub>
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	3-metil-1,2,4-ossadiazol-5-il	H
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	3-metil-1,2,4-ossadiazol-5-il	metile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	3-metil-1,2,4-ossadiazol-5-il	i-propile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	3-metil-1,2,4-ossadiazol-5-il	ciclopropile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	3-metil-1,2,4-ossadiazol-5-il	CF <sub>3</sub>
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	3-trifluorometil-1,2,4-ossadiazol-5-il	H
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	3-trifluorometil-1,2,4-ossadiazol-5-il	metile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	3-trifluorometil-1,2,4-ossadiazol-5-il	i-propile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	3-trifluorometil-1,2,4-ossadiazol-5-il	ciclopropile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	3-trifluorometil-1,2,4-ossadiazol-5-il	CF <sub>3</sub>
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	1,2,4-ossadiazol-3-il	H H
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	1,2,4-ossadiazol-3-il	metile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	1,2,4-ossadiazol-3-il	i-propile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	1,2,4-ossadiazol-3-il	ciclopropile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	1,2,4-ossadiazol-3-il	CF <sub>3</sub>
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	5-metil-1,2,4-ossadiazol-3-il	H
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	5-metil-1,2,4-ossadiazol-3-il	metile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	5-metil-1,2,4-ossadiazol-3-il	i-propile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	5-metil-1,2,4-ossadiazol-3-il	ciclopropile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	5-metil-1,2,4-ossadiazol-3-il	CF <sub>3</sub>
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	5-trifluorometil-1,2,4-ossadiazol-3-il	H
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	5-trifluorometil-1,2,4-ossadiazol-3-il	metile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	5-trifluorometil-1,2,4-ossadiazol-3-il	i-propile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	5-trifluorometil-1,2,4-ossadiazol-3-il	ciclopropile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	5-trifluorometil-1,2,4-ossadiazol-3-il	CF <sub>3</sub>
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	5-cloro-1,2,4-ossadiazol-3-il	H
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	5-cloro-1,2,4-ossadiazol-3-il	metile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	5-cloro-1,2,4-ossadiazol-3-il	i-propile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	5-cloro-1,2,4-ossadiazol-3-il	ciclopropile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	5-cloro-1,2,4-ossadiazol-3-il	CF <sub>3</sub>
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	1,3,4-ossadiazol-2-il	H H
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	1,3,4-ossadiazol-2-il	metile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	1,3,4-ossadiazol-2-il	i-propile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	1,3,4-ossadiazol-2-il	ciclopropile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	1,3,4-ossadiazol-2-il	CF <sub>3</sub>
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	5-metilsolfonil-1,3,4-ossadiazol-2-il	H H

A	В	R
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	5-metilsolfonil-1,3,4-ossadiazol-2-il	metile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	5-metilsolfonil-1,3,4-ossadiazol-2-il	i-propile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	5-metilsolfonil-1,3,4-ossadiazol-2-il	ciclopropile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	5-metilsolfonil-1,3,4-ossadiazol-2-il	CF <sub>3</sub>
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	5-metil-1,3,4-ossadiazol-2-il	H H
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	5-metil-1,3,4-ossadiazol-2-il	metile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	5-metil-1,3,4-ossadiazol-2-il	i-propile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	5-metil-1,3,4-ossadiazol-2-il	ciclopropile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	5-metil-1,3,4-ossadiazol-2-il	CF <sub>3</sub>
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	5-trifluorometil-1,3,4-ossadiazol-2-il	H H
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	5-trifluorometil-1,3,4-ossadiazol-2-il	metile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	5-trifluorometil-1,3,4-ossadiazol-2-il	i-propile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	5-trifluorometil-1,3,4-ossadiazol-2-il	ciclopropile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	5-trifluorometil-1,3,4-ossadiazol-2-il	CF <sub>3</sub>
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	1,2,3-triazol-4-il	H H
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	1,2,3-triazol-4-il	metile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	1,2,3-triazol-4-il	i-propile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	1,2,3-triazol-4-il	
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	1,2,3-triazol-4-il	ciclopropile CF <sub>3</sub>
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	1-metil-1,2,3-triazol-4-il	H
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	1-metil-1,2,3-triazol-4-il	metile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	1-metil-1,2,3-triazol-4-il	
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	1-metil-1,2,3-triazol-4-il	i-propile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	1-metil-1,2,3-triazol-4-il	ciclopropile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	2-metil-1,2,3-triazol-4-il	CF <sub>3</sub>
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	2-metil-1,2,3-triazol-4-il	metile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	2-metil-1,2,3-triazol-4-il	i-propile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	2-metil-1,2,3-triazol-4-il	ciclopropile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	2-metil-1,2,3-triazol-4-il	
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	1,2,3-triazol-1-il	CF <sub>3</sub>
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	1,2,3-triazol-1-il	metile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	1,2,3-triazol-1-il	i-propile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	1,2,3-triazol-1-il	
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	1,2,3-triazol-1-il	ciclopropile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	1,2,3-triazol-2-il	CF <sub>3</sub>
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	1,2,3-triazol-2-il	
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	1,2,3-triazol-2-il	metile i-propile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	1,2,3-triazol-2-il	
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	1,2,3-triazol-2-il	ciclopropile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	1,2,4-triazol-1-il	CF <sub>3</sub>
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	1,2,4-triazol-1-il	
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	1,2,4-triazol-1-il	metile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	1,2,4-triazol-1-il	i-propile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	1,2,4-triazol-1-il	ciclopropile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	imidazol-2-il	CF <sub>3</sub>
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	imidazol-2-il	H



A		
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	B imida-10 ii	E
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	imidazol-2-il	i-propile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	imidazol-2-il	ciclopropile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	imidazol-2-il	CF <sub>3</sub>
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	imidazol-1-il	H
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	imidazol-1-il	metile
	imidazol-1-il	i-propile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	imidazol-1-il	ciclopropile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	imidazol-1-il	CF <sub>3</sub>
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	imidazol-4-il	H
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	imidazol-4-il	metile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	imidazol-4-il	i-propile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	imidazol-4-il	ciclopropile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	imidazol-4-il	CF <sub>3</sub>
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	tiazol-2-il	H
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	tiazol-2-il	metile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	tiazol-2-il	i-propile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	tiazol-2-il	ciclopropile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	tiazol-2-il	CF <sub>3</sub>
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	4-metiltiazol-2-il	H H
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	4-metiltiazol-2-il	metile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	4-metiltiazol-2-il	
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	4-metiltiazol-2-il	i-propile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	4-metiltiazol-2-il	ciclopropile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	ossazol-2-il	CF <sub>3</sub>
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	ossazol-2-il	H
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	ossazol-2-il	metile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	ossazol-2-il	i-propile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	ossazol-2-il	ciclopropile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	4,5-dimetilossazol-2-il	CF <sub>3</sub>
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	4,5-dimetilossazol-2-il	H
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	4,5-dimetilossazol-2-il	metile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	4,5-dimetilossazol-2-il	i-propile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	4,5-dimetilossazol-2-il	ciclopropile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	2-ossazolin-2-il	CF <sub>3</sub>
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	2-ossazolin-2-il	H
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	2-ossazolin-2-il	metile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	2-ossazolin-2-il	i-propile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	2-ossazolin-2-il	ciclopropile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	4,4-dimetil-2-ossazolin-2-il	CF <sub>3</sub>
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	4,4-dimetil-2-ossazolin-2-il	H
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	4 4-dimetil 2 occasi: 0 7	metile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	4,4-dimetil-2-ossazolin-2-il	i-propile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	4,4-dimetil-2-ossazolin-2-il	ciclopropile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	4,4-dimetil-2-ossazolin-2-il	CF <sub>3</sub>
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	1,2,4-tiadiazol-5-il	H
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	1,2,4-tiadiazol-5-il	metile
Zividi Ai	1,2,4-tiadiazol-5-il	i-propile

A		
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	B B	R
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	1,2,4-tiadiazol-5-il	ciclopropile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	1,2,4-tiadiazol-5-il	CF <sub>3</sub>
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	3-metil-1,2,4-tiadiazol-5-il	H
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	3-metil-1,2,4-tiadiazol-5-il	metile
	3-metil-1,2,4-tiadiazol-5-il	i-propile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	3-metil-1,2,4-tiadiazol-5-il	ciclopropile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	3-metil-1,2,4-tiadiazol-5-il	CF <sub>3</sub>
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	3-trifluorometil-1,2,4-tiadiazol-5-il	H
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	3-trifluorometil-1,2,4-tiadiazol-5-il	metile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	3-trifluorometil-1,2,4-tiadiazol-5-il	i-propile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	3-trifluorometil-1,2,4-tiadiazol-5-il	ciclopropile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	3-trifluorometil-1,2,4-tiadiazol-5-il	CF <sub>3</sub>
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	1,2,4-tiadiazol-3-il	H
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	1,2,4-tiadiazol-3-il	metile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	1,2,4-tiadiazol-3-il	i-propile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	1,2,4-tiadiazol-3-il	ciclopropile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	1,2,4-tiadiazol-3-il	CF <sub>3</sub>
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	5-metil-1,2,4-tiadiazol-3-il	H
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	5-metil-1,2,4-tiadiazol-3-il	metile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	5-metil-1,2,4-tiadiazol-3-il	i-propile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	5-metil-1,2,4-tiadiazol-3-il	ciclopropile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	5-metil-1,2,4-tiadiazol-3-il	CF <sub>3</sub>
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	5-trifluorometil-1,2,4-tiadiazol-3-il	H
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	5-trifluorometil-1,2,4-tiadiazol-3-il	metile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	5-trifluorometil-1,2,4-tiadiazol-3-il	
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	5-trifluorometil-1,2,4-tiadiazol-3-il	i-propile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	5-trifluorometil-1,2,4-tiadiazol-3-il	ciclopropile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	1,3,4-tiadiazol-2-il	CF <sub>3</sub>
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	1,3,4-tiadiazol-2-il	metile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	1,3,4-tiadiazol-2-il	
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	1,3,4-tiadiazol-2-il	i-propile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	1,3,4-tiadiazol-2-il	ciclopropile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	5-metilsolfonil-1,3,4-tiadiazol-2-il	CF <sub>3</sub>
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	5-metilsolfonil-1,3,4-tiadiazol-2-il	<u>H</u>
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	5-metilsolfonil-1,3,4-tiadiazol-2-il	metile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	5-metilsolfonil-1,3,4-tiadiazol-2-il	i-propile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	5-metilsolfonil-1,3,4-tiadiazol-2-il	ciclopropile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	5-metil-1,3,4-tiadiazol-2-il	CF <sub>3</sub>
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	5-metil-1,3,4-tiadiazol-2-il	H
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	5-metil-1,3,4-tiadiazol-2-il	metile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	5-metil-1,3,4-tiadiazol-2-il	i-propile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	5-metil-1,3,4-tiadiazol-2-il	ciclopropile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	benzossazol-2-il	CF <sub>3</sub>
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	benzossazol-2-il	H
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	benzossazol-2-il	metile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	benzossazol-2-il	i-propile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	benzossazol-2-il	ciclopropile
	1 00x120330201-7-II	CF₃

2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 6-metilbenzossazol-2-il metile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 6-metilbenzossazol-2-il metile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 6-metilbenzossazol-2-il i-propile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 6-metilbenzossazol-2-il ciclopropile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 6-metilbenzossazol-2-il ciclopropile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh benzotiazol-2-il metile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh benzotiazol-2-il imetile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh benzotiazol-2-il i-propile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh pinzol-1-il metile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh pinzol-1-il metile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh pinzol-1-il metile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh pinzol-1-il i-propile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh pinzol-1-il i-propile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh pinzol-1-il CF <sub>3</sub> 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh pinzol-1-il CF <sub>3</sub> 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh pinzol-3-il metile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh pinzol-3-il i-propile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh pinzol-3-il CF <sub>3</sub> 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 1-metilpinzol-3-il i-propile 2-NO <sub>2</sub> -4-SO <sub></sub>	A	В	R
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 6-metilbenzossazol-2-il ipropile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 6-metilbenzossazol-2-il ipropile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 6-metilbenzossazol-2-il ciclopropile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 6-metilbenzossazol-2-il ciclopropile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh benzotiazol-2-il H 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh benzotiazol-2-il ipropile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh pirazol-1-il ipropile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh pirazol-3-il ipropile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh pirazol-1-il ipropile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh pirazol-2-il ipropile		6-metilbenzossazol-2-il	
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 6-metilbenzossazol-2-il i-propile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 6-metilbenzossazol-2-il ciclopropile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh benzotiazol-2-il H 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh benzotiazol-2-il metile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh benzotiazol-2-il metile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh benzotiazol-2-il metile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh benzotiazol-2-il i-propile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh benzotiazol-2-il ciclopropile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh benzotiazol-2-il i-propile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh benzotiazol-2-il i-propile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh pirazol-1-il H 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh pirazol-1-il metile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh pirazol-1-il i-propile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh pirazol-1-il i-propile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh pirazol-1-il i-propile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh pirazol-3-il i-propile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 1-metilpirazol-3-il i-propile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 1-metilpiraz			
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 6-metilbenzossazol-2-il ciclopropile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 6-metilbenzossazol-2-il CF <sub>3</sub> 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh benzotiazol-2-il HE 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh benzotiazol-2-il metile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh benzotiazol-2-il ip-propile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh benzotiazol-2-il ciclopropile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh benzotiazol-2-il ciclopropile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh benzotiazol-2-il ciclopropile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh pirazol-1-il HE 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh pirazol-1-il metile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh pirazol-1-il ip-propile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh pirazol-3-il ip-propile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh pirazol-1-il ip-propile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh pirazol-2-il ip-propile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh pirazol-2-il ip-propile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh pirazol-2-il ip-propile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh pip-propile 2-NO <sub>2</sub> -4			
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh benzotiazol-2-ii H 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh benzotiazol-2-ii H 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh benzotiazol-2-ii metile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh benzotiazol-2-ii ciclopropile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh benzotiazol-2-ii ciclopropile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh benzotiazol-2-ii ciclopropile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh benzotiazol-2-ii H 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh pirazol-1-ii metile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh pirazol-1-ii ippropile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh pirazol-1-ii ciclopropile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh pirazol-1-ii ippropile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh pirazol-3-ii ippropile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh pirazol-1-ii ippropile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh pirazol-2-ii ippropile 2-NO <sub>2</sub> -4-SO <sub>2</sub>	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh		
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2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         5-metiltetrazol-1-il         H           2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         5-metiltetrazol-1-il         metile           2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         5-metiltetrazol-1-il         i-propile           2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         5-metiltetrazol-1-il         ciclopropile           2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         5-metiltetrazol-1-il         CF <sub>3</sub> 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         tetrazol-2-il         H           2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         tetrazol-2-il         i-propile           2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         tetrazol-2-il         ciclopropile           2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         tetrazol-2-il         CF <sub>3</sub> 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         5-metiltetrazol-2-il         H           2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         5-metiltetrazol-2-il         metile           2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         5-metiltetrazol-2-il         i-propile           2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         5-metiltetrazol-2-il         i-propile           2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         5-metiltetrazol-2-il         ciclopropile           2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         5-metiltetrazol-2-il         ciclopropile           2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         5-metiltetrazol-2-il         ciclopropile			
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2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         5-metiltetrazol-1-il         i-propile           2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         5-metiltetrazol-1-il         ciclopropile           2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         5-metiltetrazol-1-il         CF <sub>3</sub> 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         tetrazol-2-il         H           2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         tetrazol-2-il         metile           2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         tetrazol-2-il         ciclopropile           2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         tetrazol-2-il         CF <sub>3</sub> 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         5-metiltetrazol-2-il         H           2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         5-metiltetrazol-2-il         metile           2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         5-metiltetrazol-2-il         i-propile           2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         5-metiltetrazol-2-il         i-propile           2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         5-metiltetrazol-2-il         ciclopropile           2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         5-metiltetrazol-2-il         ciclopropile           2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         5-metiltetrazol-2-il         ciclopropile           2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         5-metiltetrazol-2-il         CF <sub>3</sub>			H
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2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         tetrazol-2-il         metile           2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         tetrazol-2-il         i-propile           2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         tetrazol-2-il         ciclopropile           2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         5-metiltetrazol-2-il         H           2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         5-metiltetrazol-2-il         metile           2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         5-metiltetrazol-2-il         i-propile           2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         5-metiltetrazol-2-il         ciclopropile           2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         5-metiltetrazol-2-il         ciclopropile           2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         5-metiltetrazol-2-il         CF <sub>3</sub>			CF₃
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         tetrazol-2-il         i-propile           2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         tetrazol-2-il         ciclopropile           2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         tetrazol-2-il         CF <sub>3</sub> 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         5-metiltetrazol-2-il         H           2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         5-metiltetrazol-2-il         metile           2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         5-metiltetrazol-2-il         i-propile           2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         5-metiltetrazol-2-il         ciclopropile           2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         5-metiltetrazol-2-il         CF <sub>3</sub>			Н
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2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 5-metiltetrazol-2-il i-propile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 5-metiltetrazol-2-il ciclopropile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 5-metiltetrazol-2-il CF <sub>3</sub>			metile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 5-metiltetrazol-2-il ciclopropile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 5-metiltetrazol-2-il CF <sub>3</sub>			i-propile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 1 metile trazol-2-il CF <sub>3</sub>			
-IVI b-4-X J-1/(PP)			
	-1102-4-302IMEPN	1-metiltetrazol-5-il	

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A		R
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	B B	
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	1-metiltetrazol-5-il	metile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	1-metiltetrazol-5-il	i-propile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	1-metiltetrazol-5-il	ciclopropile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	1-metiltetrazol-5-il	CF <sub>3</sub>
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	2-metiltetrazol-5-il	H
	2-metiltetrazol-5-il	
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	2-metiltetrazol-5-il	i-propile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	2-metiltetrazol-5-il	ciclopropile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	2-metiltetrazol-5-il	CF <sub>3</sub>
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	piridin-2-il	Н
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	piridin-2-il	metile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	piridin-2-il	i-propile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	piridin-2-il	ciclopropile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	piridin-2-il	CF <sub>3</sub>
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	piridin-4-il	H H
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	piridin-4-il	metile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	piridin-4-il	
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	piridin-4-il	i-propile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	piridin-4-il	ciclopropile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	piridin-3-il	CF <sub>3</sub>
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	piridin-3-il	H
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	piridin-3-il	metile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	piridin-3-il	i-propile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	piridin-3-il	ciclopropile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	3-nitropiridin-4-il	CF <sub>3</sub>
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	3-nitropiridin-4-il	H
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	3-nitropiridin-4-il	metile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	3-nitropiridin-4-il	i-propile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	3-nitropiridin-4-il	ciclopropile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	5-cianopiridin-2-il	CF <sub>3</sub>
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	5-cianopiridin-2-il	Н
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	5-cianopiridin-2-il	metile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	5-cianopiridin-2-il	i-propile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	5-cianopiridin-2-il	ciclopropile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh		CF <sub>3</sub> I
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	5-trifluorometil-2-il	H
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	5-trifluorometil-2-il	metile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	5-trifluorometil-2-il	i-propile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	5-trifluorometil-2-il	ciclopropile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	5-trifluorometil-2-il	CF <sub>3</sub>
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	pirimidin-2-il	H
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	pirimidin-2-il	metile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	pirimidin-2-il	i-propile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	pirimidin-2-il	ciclopropile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	pirimidin-2-il	CF <sub>3</sub>
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	pirimidin-4-il	Н
- 1102 T-302IVIEPII	pirimidin-4-il	metile

A	В	7
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	pirimidin-4-il	R
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	pirimidin-4-il	i-propile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	pirimidin-4-il	ciclopropile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	6-cloropirimidin-4-il	CF <sub>3</sub> .
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	6-cloropirimidin-4-il	metile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	6-cloropirimidin-4-il	i-propile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	6-cloropirimidin-4-il	ciclopropile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	piridazin-3-il	CF <sub>3</sub>
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	piridazin-3-il	H
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	piridazin-3-il	metile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	piridazin-3-il	i-propile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	piridazin-3-il	ciclopropile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	6-cloropiridazin-3-il	CF <sub>3</sub>
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	6-cloropiridazin-3-il	metile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	6-cloropiridazin-3-il	i-propile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	6-cloropiridazin-3-il	ciclopropile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	pirazin-2-il	CF <sub>3</sub>
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	pirazin-2-il	metile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	pirazin-2-il	i-propile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	pirazin-2-il	ciclopropile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	triazin-2-il	CF <sub>3</sub>
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	triazin-2-il	metile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	triazin-2-il	i-propile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	triazin-2-il	ciclopropile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	chinolin-2-il	CF <sub>3</sub>
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	chinolin-2-il	metile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	chinolin-2-il	i-propile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	chinolin-2-il	ciclopropile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh		CF <sub>3</sub>
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	4,4,6-trimetil-5,6-diidro-1,3(4H)-ossazin-2-il	H
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	4,4,6-trimetil-5,6-diidro-1,3(4H)-ossazin-2-il	metile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	4,4,6-trimetil-5,6-diidro-1,3(4H)-ossazin-2-il	i-propile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	4,4,6-trimetil-5,6-diidro-1,3(4H)-ossazin-2-il	ciclopropile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	4,4,6-trimetil-5,6-diidro-1,3(4H)-ossazin-2-il	CF <sub>3</sub>
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	2-ossazolidinon-3-il 2-ossazolidinon-3-il	H
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh		metile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	2-ossazolidinon-3-il	i-propile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	2-ossazolidinon-3-il 2-ossazolidinon-3-il	ciclopropile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	2-pirrolidinon-1-il	CF <sub>3</sub>
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	2-pirrolidinon-1-il 2-pirrolidinon-1-il	metile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh		i-propile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	2-pirrolidinon-1-il	ciclopropile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	2-pirrolidinon-1-il	CF <sub>3</sub>
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	3-metilisossazol-5-il	metile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	3-metilisossazol-5-il	i-propile
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	3-metilisossazol-5-il	ciclopropile
2 1.02 TOO2IVICE II	3-metilisossazol-5-il	CF <sub>3</sub>

2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	A	В	· ·
2-NO <sub>2</sub> 4-SO <sub>2</sub> MePh	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh		
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh i-propile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh ciclopropile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh CF <sub>3</sub> 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2-CI-4-SO <sub>2</sub> MePh H 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2-CI-4-SO <sub>2</sub> MePh imetile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2-CI-4-SO <sub>2</sub> MePh i-propile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2-CI-4-SO <sub>2</sub> MePh i-propile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2-CI-4-SO <sub>2</sub> MePh i-propile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2-CI-4-SO <sub>2</sub> MePh i-propile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2-CI-4-SO <sub>2</sub> MePh i-propile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2-NO <sub>2</sub> -4-CF <sub>3</sub> Ph i-propile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2-NO <sub>2</sub> -4-CF <sub>3</sub> Ph i-propile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2-NO <sub>2</sub> -4-CF <sub>3</sub> Ph i-propile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2-NO <sub>2</sub> -4-CF <sub>3</sub> Ph i-propile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2-NO <sub>2</sub> -4-CF <sub>3</sub> Ph i-propile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2-NO <sub>2</sub> -4-CF <sub>3</sub> Ph i-propile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2-NO <sub>2</sub> -4-CF <sub>3</sub> Ph i-propile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2-NO <sub>2</sub> -4-CF <sub>3</sub> Ph i-propile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2-NO <sub>2</sub> -4-CF <sub>3</sub> Ph i-propile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2-NO <sub>2</sub> -4-CIPh i-propile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2-NO <sub>2</sub> -4-CIPh i-propile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2-NO <sub>2</sub> -4-CIPh i-propile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2-NO <sub>2</sub> -4-CIPh i-propile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2-NO <sub>2</sub> -4-CIPh i-propile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2-CI-4-NO <sub>2</sub> Ph i-propile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2-CI-4-NO <sub>2</sub> Ph i-propile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2-CI-4-NO <sub>2</sub> Ph i-propile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2-CI-4-NO <sub>2</sub> Ph i-propile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2-CI-4-NO <sub>2</sub> Ph i-propile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2-CI-4-NO <sub>2</sub> Ph i-propile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2-CI-4-NO <sub>2</sub> Ph i-propile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2-CI-4-NO <sub>2</sub> Ph i-propile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2-A-(NO <sub>2</sub> )Ph i-propile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2-A-(NO <sub>2</sub> )Ph i-propile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2-A-(NO <sub>2</sub> )Ph i-propile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2-A-(NO <sub>2</sub> )Ph i-propile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2-A-(NO <sub>2</sub> )Ph i-propile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2-A-(NO <sub>2</sub> )Ph i-propile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2-A-(NO <sub>2</sub> )Ph i-propile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2-A-(NO <sub>2</sub> )Ph i-propile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2-A-(NO <sub>2</sub> )Ph i-propile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 3-S-(CF <sub>3</sub> )Ph i-propile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 3-S-(CF <sub>3</sub> )Ph i-propile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 3-S-(CF <sub>3</sub> )Ph i-propile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 3-S-(CF <sub>3</sub> )Ph		2-NO-4-SO-MePh	
2-NO <sub>2</sub> 4-SO <sub>2</sub> MePh		2-NO-4-SO-MePh	
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh			
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh			
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh			
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh			
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh			
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh		2-CI-4-SO-MaPh	
2-NO <sub>2</sub> 4-SO <sub>2</sub> MePh 2-NO <sub>2</sub> 4-CF <sub>3</sub> Ph H 2-NO <sub>2</sub> 4-SO <sub>2</sub> MePh 2-NO <sub>2</sub> 4-CF <sub>3</sub> Ph metile 2-NO <sub>2</sub> 4-SO <sub>2</sub> MePh 2-NO <sub>2</sub> 4-CF <sub>3</sub> Ph i-propile 2-NO <sub>2</sub> 4-SO <sub>2</sub> MePh 2-NO <sub>2</sub> 4-CF <sub>3</sub> Ph i-propile 2-NO <sub>2</sub> 4-SO <sub>2</sub> MePh 2-NO <sub>2</sub> 4-CF <sub>3</sub> Ph ciclopropile 2-NO <sub>2</sub> 4-SO <sub>2</sub> MePh 2-NO <sub>2</sub> 4-CF <sub>3</sub> Ph CF <sub>3</sub> 2-NO <sub>2</sub> 4-SO <sub>2</sub> MePh 2-NO <sub>2</sub> 4-CIPh H 2-NO <sub>2</sub> 4-SO <sub>2</sub> MePh 2-NO <sub>2</sub> 4-CIPh metile 2-NO <sub>2</sub> 4-SO <sub>2</sub> MePh 2-NO <sub>2</sub> 4-CIPh i-propile 2-NO <sub>2</sub> 4-SO <sub>2</sub> MePh 2-NO <sub>2</sub> 4-CIPh ciclopropile 2-NO <sub>2</sub> 4-SO <sub>2</sub> MePh 2-NO <sub>2</sub> 4-CIPh i-propile 2-NO <sub>2</sub> 4-SO <sub>2</sub> MePh 2-NO <sub>2</sub> 4-CIPh ciclopropile 2-NO <sub>2</sub> 4-SO <sub>2</sub> MePh 2-NO <sub>2</sub> 4-CIPh i-propile 2-NO <sub>2</sub> 4-SO <sub>2</sub> MePh 2-NO <sub>2</sub> 4-CIPh i-propile 2-NO <sub>2</sub> 4-SO <sub>2</sub> MePh 2-NO <sub>2</sub> 4-CIPh i-propile 2-NO <sub>2</sub> 4-SO <sub>2</sub> MePh 2-NO <sub>2</sub> 4-CIPh i-propile 2-NO <sub>2</sub> 4-SO <sub>2</sub> MePh 2-NO <sub>2</sub> 4-NO <sub>2</sub> Ph i-propile 2-NO <sub>2</sub> 4-SO <sub>2</sub> MePh 2-CI-4-NO <sub>2</sub> Ph i-propile 2-NO <sub>2</sub> 4-SO <sub>2</sub> MePh 2-CI-4-NO <sub>2</sub> Ph i-propile 2-NO <sub>2</sub> 4-SO <sub>2</sub> MePh 2-CI-4-NO <sub>2</sub> Ph i-propile 2-NO <sub>2</sub> 4-SO <sub>2</sub> MePh 2-CI-4-NO <sub>2</sub> Ph i-propile 2-NO <sub>2</sub> 4-SO <sub>2</sub> MePh 2-CI-4-NO <sub>2</sub> Ph i-propile 2-NO <sub>2</sub> 4-SO <sub>2</sub> MePh 2-CI-4-NO <sub>2</sub> Ph i-propile 2-NO <sub>2</sub> 4-SO <sub>2</sub> MePh 2-(NO <sub>2</sub> ) <sub>2</sub> Ph i-propile 2-NO <sub>2</sub> 4-SO <sub>2</sub> MePh 2-(NO <sub>2</sub> ) <sub>2</sub> Ph i-propile 2-NO <sub>2</sub> 4-SO <sub>2</sub> MePh 2-(NO <sub>2</sub> ) <sub>2</sub> Ph i-propile 2-NO <sub>2</sub> 4-SO <sub>2</sub> MePh 2-(NO <sub>2</sub> ) <sub>2</sub> Ph i-propile 2-NO <sub>2</sub> 4-SO <sub>2</sub> MePh 4-F-3-NO <sub>2</sub> Ph i-propile 2-NO <sub>2</sub> 4-SO <sub>2</sub> MePh 4-F-3-NO <sub>2</sub> Ph i-propile 2-NO <sub>2</sub> 4-SO <sub>2</sub> MePh 4-F-3-NO <sub>2</sub> Ph i-propile 2-NO <sub>2</sub> 4-SO <sub>2</sub> MePh 4-F-3-NO <sub>2</sub> Ph i-propile 2-NO <sub>2</sub> 4-SO <sub>2</sub> MePh 4-F-3-NO <sub>2</sub> Ph i-propile 2-NO <sub>2</sub> 4-SO <sub>2</sub> MePh 3-S-(CF <sub>3</sub> ) <sub>2</sub> Ph i-propile 2-NO <sub>2</sub> 4-SO <sub>2</sub> MePh 3-S-(CF <sub>3</sub> ) <sub>2</sub> Ph i-propile 2-NO <sub>2</sub> 4-SO <sub>2</sub> MePh 3-S-(CF <sub>3</sub> ) <sub>2</sub> Ph i-propile 2-NO <sub>2</sub> 4-SO <sub>2</sub> MePh 3-S-(CF <sub>3</sub> ) <sub>2</sub> Ph i-propile 2-NO <sub>2</sub> 4-SO <sub>2</sub> MePh 3-S-(CF <sub>3</sub> ) <sub>2</sub> Ph i-propile 2-NO <sub>2</sub> 4-SO <sub>2</sub> MePh 3-S-(CF <sub>3</sub> ) <sub>2</sub> Ph i-propile 2-NO <sub>2</sub> 4-SO <sub>2</sub> MePh 3-S-(CF <sub>3</sub> ) <sub>2</sub> Ph i-propile 2-NO <sub>2</sub> 4-SO <sub>2</sub> MePh 3-S-(CF <sub>3</sub> ) <sub>2</sub> Ph i-propile 2-NO <sub>2</sub> 4-SO <sub>2</sub> MePh 3-S-(CF <sub>3</sub> ) <sub>2</sub> Ph i-propile 2-NO <sub>2</sub> 4-SO <sub>2</sub> MePh 3-S-(CF <sub>3</sub> ) <sub>2</sub> Ph i-propile 2-NO <sub>2</sub> 4-SO <sub>2</sub> MePh 3-S-(CF <sub>3</sub> ) <sub>2</sub> Ph i-propile 2-NO <sub>2</sub> 4-SO <sub>2</sub> MePh 3-SO <sub>2</sub> MeA-CF <sub>3</sub> Ph i-propile 2-NO <sub>2</sub> 4-SO <sub>2</sub> MePh 2-SO <sub>2</sub> MeA-CF <sub>3</sub> Ph i-propile		2-CI-4-SO-MePh	
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2-NO <sub>2</sub> -4-CF <sub>3</sub> Ph metile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2-NO <sub>2</sub> -4-CF <sub>3</sub> Ph ciclopropile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2-NO <sub>2</sub> -4-CF <sub>3</sub> Ph ciclopropile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2-NO <sub>2</sub> -4-CF <sub>3</sub> Ph CF <sub>3</sub> 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2-NO <sub>2</sub> -4-CF <sub>3</sub> Ph CF <sub>3</sub> 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2-NO <sub>2</sub> -4-CIPh H 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2-NO <sub>2</sub> -4-CIPh metile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2-NO <sub>2</sub> -4-CIPh ciclopropile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2-NO <sub>2</sub> -4-CIPh ciclopropile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2-NO <sub>2</sub> -4-CIPh CF <sub>3</sub> 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2-NO <sub>2</sub> -4-CIPh CF <sub>3</sub> 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2-NO <sub>2</sub> -4-CIPh CF <sub>3</sub> 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2-CI-4-NO <sub>2</sub> Ph H 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2-CI-4-NO <sub>2</sub> Ph inetile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2-CI-4-NO <sub>2</sub> Ph inetile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2-CI-4-NO <sub>2</sub> Ph ciclopropile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2-CI-4-NO <sub>2</sub> Ph CF <sub>3</sub> 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2-CI-4-NO <sub>2</sub> Ph CF <sub>3</sub> 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2-CI-4-NO <sub>2</sub> Ph inetile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2-CI-4-NO <sub>2</sub> Ph CF <sub>3</sub> 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2-CI-4-NO <sub>2</sub> Ph CF <sub>3</sub> 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2-CI-4-NO <sub>2</sub> Ph inetile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2-CI-4-NO <sub>2</sub> Ph CF <sub>3</sub> 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2-CI-4-NO <sub>2</sub> Ph CF <sub>3</sub> 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2-CI-4-NO <sub>2</sub> Ph CF <sub>3</sub> 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2-CI-4-NO <sub>2</sub> Ph inetile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2-CI-4-NO <sub>2</sub> Ph inetile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2-CI-4-NO <sub>2</sub> Ph inetile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2-CI-4-NO <sub>2</sub> Ph inetile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2-CI-4-NO <sub>2</sub> Ph inetile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2-CI-4-NO <sub>2</sub> Ph inetile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2-CI-4-NO <sub>2</sub> Ph inetile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2-CI-4-NO <sub>2</sub> Ph inetile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2-CI-4-NO <sub>2</sub> Ph inetile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2-CI-4-NO <sub>2</sub> Ph inetile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2-CI-4-NO <sub>2</sub> Ph inetile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 3-CI-4-NO <sub>2</sub> Ph inetile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 3-CI-4-NO <sub>2</sub> Ph inetile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 3-CI-3-NO <sub>2</sub> Ph inetile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 3-CI-3-NO <sub>2</sub> Ph inetile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 3-CI-3-NO <sub>2</sub> Ph inetile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 3-CI-3-NO <sub>2</sub> Ph inetile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 3-CI-3-NO <sub>2</sub> Ph inetile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 3-CI-3-NO <sub>2</sub> Ph inetile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 3-CI-3-NO <sub>2</sub> Ph inetile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2-SO <sub>2</sub> Me-4-CI-3-Ph inetile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2-SO <sub>2</sub> Me-4-CI-3-Ph inetile 2-NO <sub>2</sub> -4-SO <sub></sub>			
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh   2-NO <sub>2</sub> -4-CF <sub>3</sub> Ph   i-propile   2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh   2-NO <sub>2</sub> -4-CF <sub>3</sub> Ph   ciclopropile   2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh   2-NO <sub>2</sub> -4-CF <sub>3</sub> Ph   CF <sub>3</sub>   CF <sub></sub>			
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh			
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh			
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2-NO <sub>2</sub> -4-ClPh H 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2-NO <sub>2</sub> -4-ClPh metile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2-NO <sub>2</sub> -4-ClPh i-propile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2-NO <sub>2</sub> -4-ClPh ciclopropile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2-NO <sub>2</sub> -4-ClPh ciclopropile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2-NO <sub>2</sub> -4-ClPh CF <sub>3</sub> 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2-Cl-4-NO <sub>2</sub> Ph metile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2-Cl-4-NO <sub>2</sub> Ph i-propile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2-Cl-4-NO <sub>2</sub> Ph ciclopropile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2-Cl-4-NO <sub>2</sub> Ph ciclopropile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2-Cl-4-NO <sub>2</sub> Ph CF <sub>3</sub> 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2-Cl-4-NO <sub>2</sub> Ph metile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2-(NO <sub>2</sub> )Ph metile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2-(NO <sub>2</sub> )Ph i-propile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2-(NO <sub>2</sub> )Ph i-propile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2-(NO <sub>2</sub> )Ph i-propile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2-(NO <sub>2</sub> )Ph i-propile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2-(NO <sub>2</sub> )Ph i-propile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2-(NO <sub>2</sub> )Ph i-propile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 4-F-3-NO <sub>2</sub> Ph i-propile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 4-F-3-NO <sub>2</sub> Ph metile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 4-F-3-NO <sub>2</sub> Ph i-propile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 4-F-3-NO <sub>2</sub> Ph i-propile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 4-F-3-NO <sub>2</sub> Ph i-propile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 4-F-3-NO <sub>2</sub> Ph i-propile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 3-5-(CF <sub>3</sub> )Ph i-propile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 3-5-(CF <sub>3</sub> )Ph i-propile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 3-5-(CF <sub>3</sub> )Ph i-propile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 3-5-(CF <sub>3</sub> )Ph i-propile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 3-5-(CF <sub>3</sub> )Ph i-propile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 3-5-(CF <sub>3</sub> )Ph i-propile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 3-5-(CF <sub>3</sub> )Ph i-propile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 3-5-(CF <sub>3</sub> )Ph i-propile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 3-5-(CF <sub>3</sub> )Ph i-propile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 3-5-(CF <sub>3</sub> )Ph i-propile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 3-5-(CF <sub>3</sub> )Ph i-propile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2-SO <sub>2</sub> MePh 2-SO <sub>2</sub> MePh 2-SO <sub>2</sub> MePh 2-SO <sub>2</sub> MePh i-propile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2-SO <sub>2</sub> MePh 2-SO <sub>2</sub> MePh i-propile			
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         2-NO <sub>2</sub> -4-ClPh         metile           2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         2-NO <sub>2</sub> -4-ClPh         i-propile           2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         2-NO <sub>2</sub> -4-ClPh         ciclopropile           2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         2-NO <sub>2</sub> -4-ClPh         CF <sub>3</sub> 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         2-Cl-4-NO <sub>2</sub> Ph         H           2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         2-Cl-4-NO <sub>2</sub> Ph         metile           2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         2-Cl-4-NO <sub>2</sub> Ph         i-propile           2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         2-Cl-4-NO <sub>2</sub> Ph         ciclopropile           2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         2-Cl-4-NO <sub>2</sub> Ph         ciclopropile           2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         2-Cl-4-NO <sub>2</sub> Ph         ciclopropile           2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         2-4-(NO <sub>2</sub> ) <sub>2</sub> Ph         H           2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         2,4-(NO <sub>2</sub> ) <sub>2</sub> Ph         metile           2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         2,4-(NO <sub>2</sub> ) <sub>2</sub> Ph         ciclopropile           2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         2,4-(NO <sub>2</sub> ) <sub>2</sub> Ph         CF <sub>3</sub> 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         2,4-(NO <sub>2</sub> ) <sub>2</sub> Ph         H           2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         2,4-(NO <sub>2</sub> ) <sub>2</sub> Ph         metile           2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         4-F-3-NO <sub>2</sub> Ph         H           2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         4-F-3-NO <sub>2</sub> Ph         i-propile			
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         2-NO <sub>2</sub> -4-ClPh         i-propile           2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         2-NO <sub>2</sub> -4-ClPh         ciclopropile           2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         2-NO <sub>2</sub> -4-ClPh         CF <sub>3</sub> 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         2-Cl-4-NO <sub>2</sub> Ph         H           2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         2-Cl-4-NO <sub>2</sub> Ph         metile           2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         2-Cl-4-NO <sub>2</sub> Ph         ciclopropile           2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         2-Cl-4-NO <sub>2</sub> Ph         ciclopropile           2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         2-Cl-4-NO <sub>2</sub> Ph         CF <sub>3</sub> 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         2-4-(NO <sub>2</sub> )Ph         metile           2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         2,4-(NO <sub>2</sub> )Ph         i-propile           2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         2,4-(NO <sub>2</sub> )Ph         i-propile           2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         2,4-(NO <sub>2</sub> )Ph         i-propile           2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         2,4-(NO <sub>2</sub> )Ph         ciclopropile           2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         2,4-(NO <sub>2</sub> )Ph         metile           2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         4-F-3-NO <sub>2</sub> Ph         H           2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         4-F-3-NO <sub>2</sub> Ph         i-propile           2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         4-F-3-NO <sub>2</sub> Ph         ciclopropile           2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         3,5-(CF <sub>3</sub> ) <sub>2</sub> Ph         i-propile			
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2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2,4-(NO <sub>2</sub> ) <sub>2</sub> Ph i-propile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2,4-(NO <sub>2</sub> ) <sub>2</sub> Ph ciclopropile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2,4-(NO <sub>2</sub> ) <sub>2</sub> Ph CF <sub>3</sub> 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 4-F-3-NO <sub>2</sub> Ph H 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 4-F-3-NO <sub>2</sub> Ph i-propile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 4-F-3-NO <sub>2</sub> Ph i-propile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 4-F-3-NO <sub>2</sub> Ph ciclopropile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 4-F-3-NO <sub>2</sub> Ph CF <sub>3</sub> 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 3,5-(CF <sub>3</sub> ) <sub>2</sub> Ph H 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 3,5-(CF <sub>3</sub> ) <sub>2</sub> Ph metile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 3,5-(CF <sub>3</sub> ) <sub>2</sub> Ph i-propile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 3,5-(CF <sub>3</sub> ) <sub>2</sub> Ph ciclopropile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 3,5-(CF <sub>3</sub> ) <sub>2</sub> Ph ciclopropile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 3,5-(CF <sub>3</sub> ) <sub>2</sub> Ph ciclopropile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph H 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph i-propile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph i-propile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph i-propile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph i-propile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph i-propile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph i-propile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph i-propile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph i-propile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph i-propile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph i-propile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph i-propile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph i-propile		2 4-(NO <sub>2</sub> )-Ph	
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh		2.4-(NO <sub>2</sub> )-Ph	
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         2,4-(NO <sub>2</sub> ) <sub>2</sub> Ph         CF <sub>3</sub> 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         4-F-3-NO <sub>2</sub> Ph         H           2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         4-F-3-NO <sub>2</sub> Ph         metile           2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         4-F-3-NO <sub>2</sub> Ph         i-propile           2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         4-F-3-NO <sub>2</sub> Ph         ciclopropile           2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         3,5-(CF <sub>3</sub> ) <sub>2</sub> Ph         H           2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         3,5-(CF <sub>3</sub> ) <sub>2</sub> Ph         metile           2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         3,5-(CF <sub>3</sub> ) <sub>2</sub> Ph         i-propile           2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         3,5-(CF <sub>3</sub> ) <sub>2</sub> Ph         ciclopropile           2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         3,5-(CF <sub>3</sub> ) <sub>2</sub> Ph         ciclopropile           2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         3,5-(CF <sub>3</sub> ) <sub>2</sub> Ph         CF <sub>3</sub> 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph         H           2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph         metile           2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph         i-propile           2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph         i-propile           2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph         ciclopropile		2.4-(NO <sub>2</sub> ) <sub>2</sub> Ph	
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh			
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh			
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh		
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh			
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         4-F-3-NO <sub>2</sub> Ph         CF <sub>3</sub> 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         3,5-(CF <sub>3</sub> ) <sub>2</sub> Ph         H           2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         3,5-(CF <sub>3</sub> ) <sub>2</sub> Ph         metile           2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         3,5-(CF <sub>3</sub> ) <sub>2</sub> Ph         i-propile           2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         3,5-(CF <sub>3</sub> ) <sub>2</sub> Ph         ciclopropile           2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         3,5-(CF <sub>3</sub> ) <sub>2</sub> Ph         CF <sub>3</sub> 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph         H           2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph         metile           2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph         i-propile           2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph         ciclopropile           2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph         ciclopropile			
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh       3,5-(CF <sub>3</sub> ) <sub>2</sub> Ph       H         2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh       3,5-(CF <sub>3</sub> ) <sub>2</sub> Ph       metile         2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh       3,5-(CF <sub>3</sub> ) <sub>2</sub> Ph       i-propile         2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh       3,5-(CF <sub>3</sub> ) <sub>2</sub> Ph       ciclopropile         2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh       3,5-(CF <sub>3</sub> ) <sub>2</sub> Ph       CF <sub>3</sub> 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh       2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph       H         2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh       2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph       metile         2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh       2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph       i-propile         2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh       2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph       ciclopropile			
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         3,5-(CF <sub>3</sub> ) <sub>2</sub> Ph         metile           2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         3,5-(CF <sub>3</sub> ) <sub>2</sub> Ph         i-propile           2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         3,5-(CF <sub>3</sub> ) <sub>2</sub> Ph         ciclopropile           2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         3,5-(CF <sub>3</sub> ) <sub>2</sub> Ph         CF <sub>3</sub> 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph         H           2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph         metile           2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph         i-propile           2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph         ciclopropile           2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph         ciclopropile	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh		
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh       3,5-(CF <sub>3</sub> ) <sub>2</sub> Ph       i-propile         2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh       3,5-(CF <sub>3</sub> ) <sub>2</sub> Ph       ciclopropile         2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh       3,5-(CF <sub>3</sub> ) <sub>2</sub> Ph       CF <sub>3</sub> 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh       2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph       H         2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh       2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph       metile         2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh       2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph       i-propile         2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh       2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph       ciclopropile	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh		
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         3,5-(CF <sub>3</sub> ) <sub>2</sub> Ph         ciclopropile           2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         3,5-(CF <sub>3</sub> ) <sub>2</sub> Ph         CF <sub>3</sub> 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph         H           2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph         metile           2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph         i-propile           2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph         ciclopropile	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	3,5-(CF <sub>3</sub> ) <sub>2</sub> Ph	
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh       3,5-(CF <sub>3</sub> ) <sub>2</sub> Ph       Stroptophe         2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh       2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph       H         2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh       2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph       metile         2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh       2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph       i-propile         2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh       2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph       ciclopropile		3,5-(CF <sub>3</sub> ) <sub>2</sub> Ph	
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph         CF <sub>3</sub> 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph         metile           2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph         i-propile           2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph         ciclopropile           2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh         2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph         ciclopropile			
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph metile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph i-propile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph ciclopropile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph ciclopropile			
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph i-propile 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph ciclopropile			
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph ciclopropile		2-SO <sub>2</sub> Me-4-CF <sub>2</sub> Ph	
2-NO3-4-SO3MePh 2 SO3Me 4 GE BY		2-SO <sub>2</sub> Me-4-CF <sub>2</sub> Ph	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	

A 2-Cl-4-SO <sub>2</sub> MePh	B 1,2,4-ossadiazol-5-il 1,2,4-ossadiazol-5-il 1,2,4-ossadiazol-5-il 1,2,4-ossadiazol-5-il 1,2,4-ossadiazol-5-il 3-metil-1,2,4-ossadiazol-5-il 3-metil-1,2,4-ossadiazol-5-il 3-metil-1,2,4-ossadiazol-5-il	H metile i-propile ciclopropile CF <sub>3</sub> H
2-Cl-4-SO <sub>2</sub> MePh 2-Cl-4-SO <sub>2</sub> MePh 2-Cl-4-SO <sub>2</sub> MePh 2-Cl-4-SO <sub>2</sub> MePh 2-Cl-4-SO <sub>2</sub> MePh 2-Cl-4-SO <sub>2</sub> MePh 2-Cl-4-SO <sub>2</sub> MePh	1,2,4-ossadiazol-5-il 1,2,4-ossadiazol-5-il 1,2,4-ossadiazol-5-il 1,2,4-ossadiazol-5-il 3-metil-1,2,4-ossadiazol-5-il 3-metil-1,2,4-ossadiazol-5-il	metile i-propile ciclopropile CF <sub>3</sub> H
2-Cl-4-SO <sub>2</sub> MePh 2-Cl-4-SO <sub>2</sub> MePh 2-Cl-4-SO <sub>2</sub> MePh 2-Cl-4-SO <sub>2</sub> MePh 2-Cl-4-SO <sub>2</sub> MePh 2-Cl-4-SO <sub>2</sub> MePh	1,2,4-ossadiazol-5-il 1,2,4-ossadiazol-5-il 1,2,4-ossadiazol-5-il 3-metil-1,2,4-ossadiazol-5-il 3-metil-1,2,4-ossadiazol-5-il	i-propile ciclopropile CF <sub>3</sub>
2-Cl-4-SO <sub>2</sub> MePh 2-Cl-4-SO <sub>2</sub> MePh 2-Cl-4-SO <sub>2</sub> MePh 2-Cl-4-SO <sub>2</sub> MePh 2-Cl-4-SO <sub>2</sub> MePh	1,2,4-ossadiazol-5-il 1,2,4-ossadiazol-5-il 3-metil-1,2,4-ossadiazol-5-il 3-metil-1,2,4-ossadiazol-5-il	ciclopropile CF <sub>3</sub> H
2-Cl-4-SO <sub>2</sub> MePh 2-Cl-4-SO <sub>2</sub> MePh 2-Cl-4-SO <sub>2</sub> MePh 2-Cl-4-SO <sub>2</sub> MePh	1,2,4-ossadiazol-5-il 3-metil-1,2,4-ossadiazol-5-il 3-metil-1,2,4-ossadiazol-5-il	CF <sub>3</sub>
2-Cl-4-SO <sub>2</sub> MePh 2-Cl-4-SO <sub>2</sub> MePh 2-Cl-4-SO <sub>2</sub> MePh	3-metil-1,2,4-ossadiazol-5-il 3-metil-1,2,4-ossadiazol-5-il	H
2-Cl-4-SO <sub>2</sub> MePh 2-Cl-4-SO <sub>2</sub> MePh	3-metil-1,2,4-ossadiazol-5-il	
2-Cl-4-SO <sub>2</sub> MePh	3-metil-1,2,4-ossadiazol-5-il 3-metil-1,2,4-ossadiazol-5-il	
	3-meni-1,2,4-ossadiazol-5-il	metile
2-Cl-4-SO <sub>2</sub> MePh		i-propile
2-Cl-4-SO <sub>2</sub> MePh	3-metil-1,2,4-ossadiazol-5-il	ciclopropile
	3-metil-1,2,4-ossadiazol-5-il	CF <sub>3</sub>
2-Cl-4-SO <sub>2</sub> MePh	3-trifluorometil-1,2,4-ossadiazol-5-il	H
2-Cl-4-SO <sub>2</sub> MePh	3-trifluorometil-1,2,4-ossadiazol-5-il	metile
2-Cl-4-SO <sub>2</sub> MePh	3-trifluorometil-1,2,4-ossadiazol-5-il	i-propile
2-Cl-4-SO <sub>2</sub> MePh	3-trifluorometil-1,2,4-ossadiazol-5-il	ciclopropile
2-Cl-4-SO <sub>2</sub> MePh	3-trifluorometil-1,2,4-ossadiazol-5-il	CF <sub>3</sub>
	1,2,4-ossadiazol-3-il	H
	1,2,4-ossadiazol-3-il	metile
2-Cl-4-SO <sub>2</sub> MePh	1,2,4-ossadiazol-3-il	i-propile
2-Cl-4-SO <sub>2</sub> MePh	1,2,4-ossadiazol-3-il	ciclopropile
	1,2,4-ossadiazol-3-il	CF <sub>3</sub>
2-Cl-4-SO <sub>2</sub> MePh	5-metil-1,2,4-ossadiazol-3-il	H
2-Cl-4-SO <sub>2</sub> MePh	5-metil-1,2,4-ossadiazol-3-il	metile
2-Cl-4-SO <sub>2</sub> MePh	5-metil-1,2,4-ossadiazol-3-il	i-propile
2-Cl-4-SO <sub>2</sub> MePh	5-metil-1,2,4-ossadiazol-3-il	ciclopropile
2-Cl-4-SO <sub>2</sub> MePh	5-metil-1,2,4-ossadiazol-3-il	CF <sub>3</sub>
2-Cl-4-SO <sub>2</sub> MePh	5-trifluorometil-1,2,4-ossadiazol-3-il	H
2-Cl-4-SO <sub>2</sub> MePh	5-trifluorometil-1,2,4-ossadiazol-3-il	metile
2-Cl-4-SO <sub>2</sub> MePh	5-trifluorometil-1,2,4-ossadiazol-3-il	i-propile
2-CI-4-SO <sub>2</sub> MePh	5-trifluorometil-1,2,4-ossadiazol-3-il	ciclopropile
2-Cl-4-SO <sub>2</sub> MePh	5-trifluorometil-1,2,4-ossadiazol-3-il	CF <sub>3</sub>
2-Cl-4-SO₂MePh	5-cloro-1,2,4-ossadiazol-3-il	H H
	5-cloro-1,2,4-ossadiazol-3-il	metile
	5-cloro-1,2,4-ossadiazol-3-il	
2-Cl-4-SO <sub>2</sub> MePh	5-cloro-1,2,4-ossadiazol-3-il	i-propile
	5-cloro-1,2,4-ossadiazol-3-il	ciclopropile
	1,3,4-ossadiazol-2-il	CF <sub>3</sub>
0.01.4.00.3.5.55	1,3,4-ossadiazol-2-il	
	1,3,4-ossadiazol-2-il	metile
A 601 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1,3,4-ossadiazol-2-il	i-propile
0.01 4.00 1.1.	1,3,4-ossadiazol-2-il	ciclopropile
	5-metilsolfonil-1,3,4-ossadiazol-2-il	CF <sub>3</sub>

A	В	R
2-Cl-4-SO <sub>2</sub> MePh	5-metilsolfonil-1,3,4-ossadiazol-2-il	metile
2-Cl-4-SO <sub>2</sub> MePh	5-metilsolfonil-1,3,4-ossadiazol-2-il	i-propile
2-Cl-4-SO <sub>2</sub> MePh	5-metilsolfonil-1,3,4-ossadiazol-2-il	ciclopropile
2-Cl-4-SO <sub>2</sub> MePh	5-metilsolfonil-1,3,4-ossadiazol-2-il	CF <sub>3</sub>
2-Cl-4-SO <sub>2</sub> MePh	5-metil-1,3,4-ossadiazol-2-il	H H
2-Cl-4-SO <sub>2</sub> MePh	5-metil-1,3,4-ossadiazol-2-il	metile
2-Cl-4-SO <sub>2</sub> MePh	5-metil-1,3,4-ossadiazol-2-il	
2-Cl-4-SO <sub>2</sub> MePh	5-metil-1,3,4-ossadiazol-2-il	i-propile
2-Cl-4-SO <sub>2</sub> MePh	5-metil-1,3,4-ossadiazol-2-il	ciclopropile
2-Cl-4-SO <sub>2</sub> MePh	5-trifluorometil-1,3,4-ossadiazol-2-il	CF₃
2-Cl-4-SO <sub>2</sub> MePh	5-trifluorometil-1,3,4-ossadiazol-2-il	<u>H</u>
2-Cl-4-SO <sub>2</sub> MePh	5-trifluorometil-1,3,4-ossadiazol-2-il	metile
2-Cl-4-SO <sub>2</sub> MePh	5-trifluorometil-1,3,4-ossadiazol-2-il	i-propile
2-Cl-4-SO <sub>2</sub> MePh	5-trifluorometil-1,3,4-ossadiazol-2-il	ciclopropile
2-Cl-4-SO <sub>2</sub> MePh	1,2,3-triazol-4-il	CF <sub>3</sub>
2-Cl-4-SO <sub>2</sub> MePh	1,2,3-triazol-4-il	H
2-Cl-4-SO <sub>2</sub> MePh	1,2,3-triazol-4-il	metile
2-Cl-4-SO <sub>2</sub> MePh	1,2,3-triazol-4-il	i-propile
2-Cl-4-SO <sub>2</sub> MePh	1,2,3-triazol-4-il	ciclopropile
2-Cl-4-SO <sub>2</sub> MePh	1-metil-1,2,3-triazol-4-il	CF <sub>3</sub>
2-Cl-4-SO <sub>2</sub> MePh	1-metil-1,2,3-triazol-4-il	H
2-Cl-4-SO <sub>2</sub> MePh	1-metil 1 2 2 + i 1 4 :1	metile
2-Cl-4-SO <sub>2</sub> MePh	1-metil-1,2,3-triazol-4-il	i-propile
2-Cl-4-SO <sub>2</sub> MePh	1-metil-1,2,3-triazol-4-il	ciclopropile
2-Cl-4-SO <sub>2</sub> MePh	1-metil-1,2,3-triazol-4-il	CF <sub>3</sub>
2-Cl-4-SO <sub>2</sub> MePh	2-metil-1,2,3-triazol-4-il	H
2-Cl-4-SO <sub>2</sub> MePh	2-metil-1,2,3-triazol-4-il	metile
2-Cl-4-SO <sub>2</sub> MePh	2-metil-1,2,3-triazol-4-il	i-propile
2-Cl-4-SO <sub>2</sub> MePh	2-metil-1,2,3-triazol-4-il	ciclopropile
2-Cl-4-SO <sub>2</sub> MePh	2-metil-1,2,3-triazol-4-il	CF <sub>3</sub>
2-Cl-4-SO <sub>2</sub> MePh	1,2,3-triazol-1-il	H
2-Cl-4-SO <sub>2</sub> MePh	1,2,3-triazol-1-il	metile
2-Cl-4-SO <sub>2</sub> MePh	1,2,3-triazol-1-il	i-propile
2-Cl-4-SO <sub>2</sub> MePh	1,2,3-triazol-1-il	ciclopropile
2-Cl-4-SO <sub>2</sub> MePh	1,2,3-triazol-1-il	CF <sub>3</sub>
2-Cl-4-SO <sub>2</sub> MePh	1,2,3-triazol-2-il	H
2-Cl-4-SO <sub>2</sub> MePh	1,2,3-triazol-2-il	metile
2-Cl-4-SO <sub>2</sub> MePh	1,2,3-triazol-2-il	i-propile
2-Cl-4-SO <sub>2</sub> MePh	1,2,3-triazol-2-il	ciclopropile
2-Cl-4-SO <sub>2</sub> MePh	1,2,3-triazol-2-il	CF <sub>3</sub>
2-Cl-4-SO <sub>2</sub> MePh	1,2,4-triazol-1-il	H
	1,2,4-triazol-1-il	metile
2-Cl-4-SO <sub>2</sub> MePh	1,2,4-triazol-1-il	i-propile
2-Cl-4-SO <sub>2</sub> MePh	1,2,4-triazol-1-il	ciclopropile
2-Cl-4-SO <sub>2</sub> MePh	1,2,4-triazol-1-il	CF <sub>3</sub>
2-Cl-4-SO <sub>2</sub> MePh	imidazol-2-il	H
2-Cl-4-SO₂MePh	imidazol-2-il	metile



C-Cl-4-SO <sub>2</sub> MePh	A		<del></del>
2-Cl-4-SO <sub>2</sub> MePh			R
2-Cl-4-SO <sub>2</sub> MePh			i-propile
2-Cl-4-SO <sub>2</sub> MePh imidazol-1-il H metile 2-Cl-4-SO <sub>2</sub> MePh imidazol-1-il ipropile 2-Cl-4-SO <sub>2</sub> MePh imidazol-1-il ipropile 2-Cl-4-SO <sub>2</sub> MePh imidazol-1-il iciclopropile 2-Cl-4-SO <sub>2</sub> MePh imidazol-1-il iCl-2-Cl-4-SO <sub>2</sub> MePh imidazol-1-il iPropile 2-Cl-4-SO <sub>2</sub> MePh imidazol-1-il H 2-Cl-4-SO <sub>2</sub> MePh imidazol-1-il H 2-Cl-4-SO <sub>2</sub> MePh imidazol-1-il H 2-Cl-4-SO <sub>2</sub> MePh imidazol-1-il iciclopropile 2-Cl-4-SO <sub>2</sub> MePh tiazol-2-il H 2-Cl-4-SO <sub>2</sub> MePh tiazol-2-il ipropile 2-Cl-4-SO <sub>2</sub> MePh tiazol-2-il iciclopropile 2-Cl-4-SO <sub>2</sub> MePh t-metilitazol-2-il iciclopropile 2-Cl-4-SO <sub>2</sub> MePh ossazol-2-il iciclopropile 2-Cl-4-SO <sub>2</sub> MePh ossazol-2-il ipropile 2-Cl-4-SO <sub>2</sub> MePh ty-5-dimetilossazol-2-il ipropile 2-Cl-4-SO <sub>2</sub> MePh 1,5-dimetilossazol-2-il ipropile 2-Cl-4-SO <sub>2</sub> MePh 2-ossazolin-2-il ipropile 2-Cl-4-SO <sub>2</sub> MePh 1,5-dimetilossazol-2-il ipropile 2-Cl-4-SO <sub>2</sub> MePh 2-ossazolin-2-il ipropile 2-Cl-4-SO <sub>2</sub> MePh 1,5-dimetilossazol-2-il ipropile 2-Cl-4-SO <sub>2</sub> MePh 1,4-dimetil-2-ossazolin-2-il ipropile 2-Cl-4-SO <sub>2</sub> MePh 1,4-dimetil-2-ossazolin-2-il ipropile 2-Cl-4-SO <sub>2</sub> MePh 1,			ciclopropile
2-Cl-4-SO <sub>2</sub> MePh			CF <sub>3</sub>
2-Cl-4-SO <sub>2</sub> MePh			H
2-Cl-4-SO <sub>2</sub> MePh			metile
2-Cl-4-SO <sub>2</sub> MePh			i-propile
CF3			
2-Cl-4-SO <sub>2</sub> MePh			
2-Cl-4-SO <sub>2</sub> MePh			H
2-Cl-4-SO <sub>2</sub> MePh			metile
Ciclopropile   Cicl	2-C1-4-SO <sub>2</sub> MePh		i-propile
CF3	2-CI-4-SO <sub>2</sub> IVIEPh		
2-Cl-4-SO <sub>2</sub> MePh   tiazol-2-il   metile	2-C1-4-SO <sub>2</sub> MePh		
2-Cl-4-SO <sub>2</sub> MePh			
2-Cl-4-SO <sub>2</sub> MePh			
Carta-SO2MePh	2-Cl-4-SO <sub>2</sub> MePh		
CF3   C-14-SO2MePh			
2-C1-4-SO <sub>2</sub> MePh 4-metiltiazol-2-il metile 2-C1-4-SO <sub>2</sub> MePh 4-metiltiazol-2-il i-propile 2-C1-4-SO <sub>2</sub> MePh ossazol-2-il metile 2-C1-4-SO <sub>2</sub> MePh ossazol-2-il i-propile 2-C1-4-SO <sub>2</sub> MePh 4,5-dimetilossazol-2-il metile 2-C1-4-SO <sub>2</sub> MePh 4,5-dimetilossazol-2-il i-propile 2-C1-4-SO <sub>2</sub> MePh 2-ossazolin-2-il i-propile 2-C1-4-SO <sub>2</sub> MePh 4,4-dimetil-2-ossazolin-2-il i-propile			
2-C1-4-SO <sub>2</sub> MePh         4-metiltiazol-2-il         i-propile           2-C1-4-SO <sub>2</sub> MePh         4-metiltiazol-2-il         i-propile           2-C1-4-SO <sub>2</sub> MePh         4-metiltiazol-2-il         ciclopropile           2-C1-4-SO <sub>2</sub> MePh         0ssazol-2-il         H           2-C1-4-SO <sub>2</sub> MePh         0ssazol-2-il         metile           2-C1-4-SO <sub>2</sub> MePh         0ssazol-2-il         i-propile           2-C1-4-SO <sub>2</sub> MePh         0ssazol-2-il         i-propile           2-C1-4-SO <sub>2</sub> MePh         0ssazol-2-il         CF <sub>3</sub> 2-C1-4-SO <sub>2</sub> MePh         0ssazol-2-il         CF <sub>3</sub> 2-C1-4-SO <sub>2</sub> MePh         0ssazol-2-il         CF <sub>3</sub> 2-C1-4-SO <sub>2</sub> MePh         4,5-dimetilossazol-2-il         metile           2-C1-4-SO <sub>2</sub> MePh         4,5-dimetilossazol-2-il         ciclopropile           2-C1-4-SO <sub>2</sub> MePh         4,5-dimetilossazol-2-il         ciclopropile           2-C1-4-SO <sub>2</sub> MePh         2-ossazolin-2-il         H           2-C1-4-SO <sub>2</sub> MePh         2-ossazolin-2-il         metile           2-C1-4-SO <sub>2</sub> MePh         2-ossazolin-2-il         i-propile           2-C1-4-SO <sub>2</sub> MePh         2-ossazolin-2-il         i-propile           2-C1-4-SO <sub>2</sub> MePh         4,4-dimetil-2-ossazolin-2-il         i-propile			
2-C1-4-SO <sub>2</sub> MePh         4-metiltiazol-2-il         i-propile           2-C1-4-SO <sub>2</sub> MePh         4-metiltiazol-2-il         ciclopropile           2-C1-4-SO <sub>2</sub> MePh         0ssazol-2-il         H           2-C1-4-SO <sub>2</sub> MePh         ossazol-2-il         metile           2-C1-4-SO <sub>2</sub> MePh         ossazol-2-il         i-propile           2-C1-4-SO <sub>2</sub> MePh         ossazol-2-il         ciclopropile           2-C1-4-SO <sub>2</sub> MePh         ossazol-2-il         CF <sub>3</sub> 2-C1-4-SO <sub>2</sub> MePh         4,5-dimetilossazol-2-il         H           2-C1-4-SO <sub>2</sub> MePh         4,5-dimetilossazol-2-il         metile           2-C1-4-SO <sub>2</sub> MePh         4,5-dimetilossazol-2-il         i-propile           2-C1-4-SO <sub>2</sub> MePh         4,5-dimetilossazol-2-il         ciclopropile           2-C1-4-SO <sub>2</sub> MePh         4,5-dimetilossazol-2-il         CF <sub>3</sub> 2-C1-4-SO <sub>2</sub> MePh         2-ossazolin-2-il         H           2-C1-4-SO <sub>2</sub> MePh         2-ossazolin-2-il         i-propile           2-C1-4-SO <sub>2</sub> MePh         2-ossazolin-2-il         i-propile           2-C1-4-SO <sub>2</sub> MePh         2-ossazolin-2-il         i-propile           2-C1-4-SO <sub>2</sub> MePh         4,4-dimetil-2-ossazolin-2-il         i-propile           2-C1-4-SO <sub>2</sub> MePh         4,4-dimetil-2-ossazolin-2-il         i-p			
2-C1-4-SO <sub>2</sub> MePh         4-metiltiazol-2-il         ciclopropile           2-C1-4-SO <sub>2</sub> MePh         0ssazol-2-il         H           2-C1-4-SO <sub>2</sub> MePh         ossazol-2-il         metile           2-C1-4-SO <sub>2</sub> MePh         ossazol-2-il         i-propile           2-C1-4-SO <sub>2</sub> MePh         ossazol-2-il         ciclopropile           2-C1-4-SO <sub>2</sub> MePh         ossazol-2-il         CF <sub>3</sub> 2-C1-4-SO <sub>2</sub> MePh         4,5-dimetilossazol-2-il         H           2-C1-4-SO <sub>2</sub> MePh         4,5-dimetilossazol-2-il         metile           2-C1-4-SO <sub>2</sub> MePh         4,5-dimetilossazol-2-il         i-propile           2-C1-4-SO <sub>2</sub> MePh         4,5-dimetilossazol-2-il         ciclopropile           2-C1-4-SO <sub>2</sub> MePh         4,5-dimetilossazol-2-il         ciclopropile           2-C1-4-SO <sub>2</sub> MePh         4,5-dimetilossazol-2-il         metile           2-C1-4-SO <sub>2</sub> MePh         2-ossazolin-2-il         H           2-C1-4-SO <sub>2</sub> MePh         2-ossazolin-2-il         i-propile           2-C1-4-SO <sub>2</sub> MePh         2-ossazolin-2-il         i-propile           2-C1-4-SO <sub>2</sub> MePh         2-ossazolin-2-il         ciclopropile           2-C1-4-SO <sub>2</sub> MePh         4,4-dimetil-2-ossazolin-2-il         i-propile           2-C1-4-SO <sub>2</sub> MePh         4,4-dimetil-2-ossazolin-2-il			
2-C1-4-SO <sub>2</sub> MePh ossazol-2-il H 2-C1-4-SO <sub>2</sub> MePh ossazol-2-il metile 2-C1-4-SO <sub>2</sub> MePh ossazol-2-il i-propile 2-C1-4-SO <sub>2</sub> MePh ossazol-2-il i-propile 2-C1-4-SO <sub>2</sub> MePh ossazol-2-il ciclopropile 2-C1-4-SO <sub>2</sub> MePh ossazol-2-il CF <sub>3</sub> 2-C1-4-SO <sub>2</sub> MePh d,5-dimetilossazol-2-il metile 2-C1-4-SO <sub>2</sub> MePh d,5-dimetilossazol-2-il i-propile 2-C1-4-SO <sub>2</sub> MePh d,5-dimetilossazol-2-il CF <sub>3</sub> 2-C1-4-SO <sub>2</sub> MePh d,5-dimetilossazol-2-il i-propile 2-C1-4-SO <sub>2</sub> MePh 2-ossazolin-2-il H 2-C1-4-SO <sub>2</sub> MePh 2-ossazolin-2-il i-propile 2-C1-4-SO <sub>2</sub> MePh 2-ossazolin-2-il i-propile 2-C1-4-SO <sub>2</sub> MePh 2-ossazolin-2-il i-propile 2-C1-4-SO <sub>2</sub> MePh 4,4-dimetil-2-ossazolin-2-il H 2-C1-4-SO <sub>2</sub> MePh 4,4-dimetil-2-ossazolin-2-il i-propile 2-C1-4-SO <sub>2</sub> MePh 1,2,4-tiadiazol-5-il H 2-C1-4-SO <sub>2</sub> MePh 1,2,4-tiadiazol-5-il metile			
2-C1-4-SO <sub>2</sub> MePh         ossazol-2-il         metile           2-C1-4-SO <sub>2</sub> MePh         ossazol-2-il         i-propile           2-C1-4-SO <sub>2</sub> MePh         ossazol-2-il         ciclopropile           2-C1-4-SO <sub>2</sub> MePh         ossazol-2-il         CF <sub>3</sub> 2-C1-4-SO <sub>2</sub> MePh         4,5-dimetilossazol-2-il         H           2-C1-4-SO <sub>2</sub> MePh         4,5-dimetilossazol-2-il         metile           2-C1-4-SO <sub>2</sub> MePh         4,5-dimetilossazol-2-il         ciclopropile           2-C1-4-SO <sub>2</sub> MePh         4,5-dimetilossazol-2-il         ciclopropile           2-C1-4-SO <sub>2</sub> MePh         2-ossazolin-2-il         CF <sub>3</sub> 2-C1-4-SO <sub>2</sub> MePh         2-ossazolin-2-il         metile           2-C1-4-SO <sub>2</sub> MePh         2-ossazolin-2-il         i-propile           2-C1-4-SO <sub>2</sub> MePh         2-ossazolin-2-il         i-propile           2-C1-4-SO <sub>2</sub> MePh         2-ossazolin-2-il         ciclopropile           2-C1-4-SO <sub>2</sub> MePh         4,4-dimetil-2-ossazolin-2-il         H           2-C1-4-SO <sub>2</sub> MePh         4,4-dimetil-2-ossazolin-2-il         i-propile           2-C1-4-SO <sub>2</sub> MePh         4,4-dimetil-2-ossazolin-2-il         ciclopropile           2-C1-4-SO <sub>2</sub> MePh         4,4-dimetil-2-ossazolin-2-il         ciclopropile           2-C1-4-SO <sub>2</sub> MePh         1,2,4-		4-metiltiazol-2-il	
2-C1-4-SO <sub>2</sub> MePh         ossazol-2-il         metile           2-C1-4-SO <sub>2</sub> MePh         ossazol-2-il         i-propile           2-C1-4-SO <sub>2</sub> MePh         ossazol-2-il         CF <sub>3</sub> 2-C1-4-SO <sub>2</sub> MePh         4,5-dimetilossazol-2-il         H           2-C1-4-SO <sub>2</sub> MePh         4,5-dimetilossazol-2-il         metile           2-C1-4-SO <sub>2</sub> MePh         4,5-dimetilossazol-2-il         i-propile           2-C1-4-SO <sub>2</sub> MePh         4,5-dimetilossazol-2-il         ciclopropile           2-C1-4-SO <sub>2</sub> MePh         4,5-dimetilossazol-2-il         CF <sub>3</sub> 2-C1-4-SO <sub>2</sub> MePh         2-ossazolin-2-il         metile           2-C1-4-SO <sub>2</sub> MePh         2-ossazolin-2-il         metile           2-C1-4-SO <sub>2</sub> MePh         2-ossazolin-2-il         i-propile           2-C1-4-SO <sub>2</sub> MePh         2-ossazolin-2-il         ciclopropile           2-C1-4-SO <sub>2</sub> MePh         2-ossazolin-2-il         CF <sub>3</sub> 2-C1-4-SO <sub>2</sub> MePh         4,4-dimetil-2-ossazolin-2-il         metile           2-C1-4-SO <sub>2</sub> MePh         4,4-dimetil-2-ossazolin-2-il         i-propile           2-C1-4-SO <sub>2</sub> MePh         4,4-dimetil-2-ossazolin-2-il         ciclopropile           2-C1-4-SO <sub>2</sub> MePh         4,4-dimetil-2-ossazolin-2-il         ciclopropile           2-C1-4-SO <sub>2</sub> MePh         1,2		ossazol-2-il	
2-C1-4-SO <sub>2</sub> MePh         ossazol-2-il         i-propile           2-C1-4-SO <sub>2</sub> MePh         ossazol-2-il         ciclopropile           2-C1-4-SO <sub>2</sub> MePh         4,5-dimetilossazol-2-il         H           2-C1-4-SO <sub>2</sub> MePh         4,5-dimetilossazol-2-il         metile           2-C1-4-SO <sub>2</sub> MePh         4,5-dimetilossazol-2-il         i-propile           2-C1-4-SO <sub>2</sub> MePh         4,5-dimetilossazol-2-il         ciclopropile           2-C1-4-SO <sub>2</sub> MePh         4,5-dimetilossazol-2-il         CF <sub>3</sub> 2-C1-4-SO <sub>2</sub> MePh         2-ossazolin-2-il         H           2-C1-4-SO <sub>2</sub> MePh         2-ossazolin-2-il         metile           2-C1-4-SO <sub>2</sub> MePh         2-ossazolin-2-il         i-propile           2-C1-4-SO <sub>2</sub> MePh         2-ossazolin-2-il         ciclopropile           2-C1-4-SO <sub>2</sub> MePh         2-ossazolin-2-il         H           2-C1-4-SO <sub>2</sub> MePh         4,4-dimetil-2-ossazolin-2-il         H           2-C1-4-SO <sub>2</sub> MePh         4,4-dimetil-2-ossazolin-2-il         i-propile           2-C1-4-SO <sub>2</sub> MePh         4,4-dimetil-2-ossazolin-2-il         ciclopropile           2-C1-4-SO <sub>2</sub> MePh         1,2,4-tiadiazol-5-il         H           2-C1-4-SO <sub>2</sub> MePh         1,2,4-tiadiazol-5-il         metile		ossazol-2-il	
2-C1-4-SO <sub>2</sub> MePh         ossazol-2-il         ciclopropile           2-C1-4-SO <sub>2</sub> MePh         4,5-dimetilossazol-2-il         H           2-C1-4-SO <sub>2</sub> MePh         4,5-dimetilossazol-2-il         metile           2-C1-4-SO <sub>2</sub> MePh         4,5-dimetilossazol-2-il         i-propile           2-C1-4-SO <sub>2</sub> MePh         4,5-dimetilossazol-2-il         ciclopropile           2-C1-4-SO <sub>2</sub> MePh         4,5-dimetilossazol-2-il         CF <sub>3</sub> 2-C1-4-SO <sub>2</sub> MePh         2-ossazolin-2-il         H           2-C1-4-SO <sub>2</sub> MePh         2-ossazolin-2-il         metile           2-C1-4-SO <sub>2</sub> MePh         2-ossazolin-2-il         i-propile           2-C1-4-SO <sub>2</sub> MePh         2-ossazolin-2-il         CF <sub>3</sub> 2-C1-4-SO <sub>2</sub> MePh         4,4-dimetil-2-ossazolin-2-il         H           2-C1-4-SO <sub>2</sub> MePh         4,4-dimetil-2-ossazolin-2-il         metile           2-C1-4-SO <sub>2</sub> MePh         4,4-dimetil-2-ossazolin-2-il         i-propile           2-C1-4-SO <sub>2</sub> MePh         4,4-dimetil-2-ossazolin-2-il         ciclopropile           2-C1-4-SO <sub>2</sub> MePh         4,4-dimetil-2-ossazolin-2-il         ciclopropile           2-C1-4-SO <sub>2</sub> MePh         1,2,4-tiadiazol-5-il         H           2-C1-4-SO <sub>2</sub> MePh         1,2,4-tiadiazol-5-il         metile		ossazol-2-il	
2-C1-4-SO <sub>2</sub> MePh         4,5-dimetilossazol-2-il         H           2-C1-4-SO <sub>2</sub> MePh         4,5-dimetilossazol-2-il         metile           2-C1-4-SO <sub>2</sub> MePh         4,5-dimetilossazol-2-il         i-propile           2-C1-4-SO <sub>2</sub> MePh         4,5-dimetilossazol-2-il         ciclopropile           2-C1-4-SO <sub>2</sub> MePh         4,5-dimetilossazol-2-il         CF <sub>3</sub> 2-C1-4-SO <sub>2</sub> MePh         2-ossazolin-2-il         H           2-C1-4-SO <sub>2</sub> MePh         2-ossazolin-2-il         metile           2-C1-4-SO <sub>2</sub> MePh         2-ossazolin-2-il         i-propile           2-C1-4-SO <sub>2</sub> MePh         2-ossazolin-2-il         ciclopropile           2-C1-4-SO <sub>2</sub> MePh         2-ossazolin-2-il         CF <sub>3</sub> 2-C1-4-SO <sub>2</sub> MePh         4,4-dimetil-2-ossazolin-2-il         H           2-C1-4-SO <sub>2</sub> MePh         4,4-dimetil-2-ossazolin-2-il         i-propile           2-C1-4-SO <sub>2</sub> MePh         4,4-dimetil-2-ossazolin-2-il         i-propile           2-C1-4-SO <sub>2</sub> MePh         4,4-dimetil-2-ossazolin-2-il         ciclopropile           2-C1-4-SO <sub>2</sub> MePh         4,4-dimetil-2-ossazolin-2-il         CF <sub>3</sub> 2-C1-4-SO <sub>2</sub> MePh         1,2,4-tiadiazol-5-il         H           2-C1-4-SO <sub>2</sub> MePh         1,2,4-tiadiazol-5-il         metile		ossazol-2-il	
2-C1-4-SO <sub>2</sub> MePh 4,5-dimetilossazol-2-il metile 2-C1-4-SO <sub>2</sub> MePh 4,5-dimetilossazol-2-il i-propile 2-C1-4-SO <sub>2</sub> MePh 4,5-dimetilossazol-2-il i-propile 2-C1-4-SO <sub>2</sub> MePh 4,5-dimetilossazol-2-il ciclopropile 2-C1-4-SO <sub>2</sub> MePh 2-ossazolin-2-il H 2-C1-4-SO <sub>2</sub> MePh 2-ossazolin-2-il i-propile 2-C1-4-SO <sub>2</sub> MePh 2-ossazolin-2-il i-propile 2-C1-4-SO <sub>2</sub> MePh 2-ossazolin-2-il ciclopropile 2-C1-4-SO <sub>2</sub> MePh 2-ossazolin-2-il ciclopropile 2-C1-4-SO <sub>2</sub> MePh 2-ossazolin-2-il di-propile 2-C1-4-SO <sub>2</sub> MePh 4,4-dimetil-2-ossazolin-2-il H 2-C1-4-SO <sub>2</sub> MePh 4,4-dimetil-2-ossazolin-2-il i-propile 2-C1-4-SO <sub>2</sub> MePh 1,2,4-tiadiazol-5-il H 2-C1-4-SO <sub>2</sub> MePh 1,2,4-tiadiazol-5-il metile	2-CI-4-SO <sub>2</sub> MePh		
2-C1-4-SO <sub>2</sub> MePh         4,5-dimetilossazol-2-il         metile           2-C1-4-SO <sub>2</sub> MePh         4,5-dimetilossazol-2-il         i-propile           2-C1-4-SO <sub>2</sub> MePh         4,5-dimetilossazol-2-il         ciclopropile           2-C1-4-SO <sub>2</sub> MePh         2-ossazolin-2-il         H           2-C1-4-SO <sub>2</sub> MePh         2-ossazolin-2-il         metile           2-C1-4-SO <sub>2</sub> MePh         2-ossazolin-2-il         i-propile           2-C1-4-SO <sub>2</sub> MePh         2-ossazolin-2-il         ciclopropile           2-C1-4-SO <sub>2</sub> MePh         2-ossazolin-2-il         CF <sub>3</sub> 2-C1-4-SO <sub>2</sub> MePh         4,4-dimetil-2-ossazolin-2-il         H           2-C1-4-SO <sub>2</sub> MePh         4,4-dimetil-2-ossazolin-2-il         metile           2-C1-4-SO <sub>2</sub> MePh         4,4-dimetil-2-ossazolin-2-il         i-propile           2-C1-4-SO <sub>2</sub> MePh         4,4-dimetil-2-ossazolin-2-il         ciclopropile           2-C1-4-SO <sub>2</sub> MePh         4,4-dimetil-2-ossazolin-2-il         ciclopropile           2-C1-4-SO <sub>2</sub> MePh         1,2,4-tiadiazol-5-il         H           2-C1-4-SO <sub>2</sub> MePh         1,2,4-tiadiazol-5-il         metile	2-Cl-4-SO <sub>2</sub> MePh	4,5-dimetilossazol-2-il	
2-C1-4-SO <sub>2</sub> MePh         4,5-dimetilossazol-2-il         i-propile           2-C1-4-SO <sub>2</sub> MePh         4,5-dimetilossazol-2-il         ciclopropile           2-C1-4-SO <sub>2</sub> MePh         2-ossazolin-2-il         H           2-C1-4-SO <sub>2</sub> MePh         2-ossazolin-2-il         metile           2-C1-4-SO <sub>2</sub> MePh         2-ossazolin-2-il         i-propile           2-C1-4-SO <sub>2</sub> MePh         2-ossazolin-2-il         ciclopropile           2-C1-4-SO <sub>2</sub> MePh         2-ossazolin-2-il         CF <sub>3</sub> 2-C1-4-SO <sub>2</sub> MePh         4,4-dimetil-2-ossazolin-2-il         H           2-C1-4-SO <sub>2</sub> MePh         4,4-dimetil-2-ossazolin-2-il         metile           2-C1-4-SO <sub>2</sub> MePh         4,4-dimetil-2-ossazolin-2-il         i-propile           2-C1-4-SO <sub>2</sub> MePh         4,4-dimetil-2-ossazolin-2-il         ciclopropile           2-C1-4-SO <sub>2</sub> MePh         4,4-dimetil-2-ossazolin-2-il         CF <sub>3</sub> 2-C1-4-SO <sub>2</sub> MePh         1,2,4-tiadiazol-5-il         H           2-C1-4-SO <sub>2</sub> MePh         1,2,4-tiadiazol-5-il         Metile           2-C1-4-SO <sub>2</sub> MePh         1,2,4-tiadiazol-5-il         metile	2-Cl-4-SO <sub>2</sub> MePh		
2-C1-4-SO <sub>2</sub> MePh         4,5-dimetilossazol-2-il         ciclopropile           2-C1-4-SO <sub>2</sub> MePh         2-ossazolin-2-il         H           2-C1-4-SO <sub>2</sub> MePh         2-ossazolin-2-il         metile           2-C1-4-SO <sub>2</sub> MePh         2-ossazolin-2-il         i-propile           2-C1-4-SO <sub>2</sub> MePh         2-ossazolin-2-il         ciclopropile           2-C1-4-SO <sub>2</sub> MePh         2-ossazolin-2-il         CF <sub>3</sub> 2-C1-4-SO <sub>2</sub> MePh         4,4-dimetil-2-ossazolin-2-il         H           2-C1-4-SO <sub>2</sub> MePh         4,4-dimetil-2-ossazolin-2-il         i-propile           2-C1-4-SO <sub>2</sub> MePh         4,4-dimetil-2-ossazolin-2-il         i-propile           2-C1-4-SO <sub>2</sub> MePh         4,4-dimetil-2-ossazolin-2-il         ciclopropile           2-C1-4-SO <sub>2</sub> MePh         4,4-dimetil-2-ossazolin-2-il         ciclopropile           2-C1-4-SO <sub>2</sub> MePh         4,4-dimetil-2-ossazolin-2-il         CF <sub>3</sub> 2-C1-4-SO <sub>2</sub> MePh         1,2,4-tiadiazol-5-il         H           2-C1-4-SO <sub>2</sub> MePh         1,2,4-tiadiazol-5-il         metile			
2-C1-4-SO <sub>2</sub> MePh         2-ossazolin-2-il         H           2-C1-4-SO <sub>2</sub> MePh         2-ossazolin-2-il         metile           2-C1-4-SO <sub>2</sub> MePh         2-ossazolin-2-il         i-propile           2-C1-4-SO <sub>2</sub> MePh         2-ossazolin-2-il         ciclopropile           2-C1-4-SO <sub>2</sub> MePh         2-ossazolin-2-il         CF <sub>3</sub> 2-C1-4-SO <sub>2</sub> MePh         4,4-dimetil-2-ossazolin-2-il         H           2-C1-4-SO <sub>2</sub> MePh         4,4-dimetil-2-ossazolin-2-il         metile           2-C1-4-SO <sub>2</sub> MePh         4,4-dimetil-2-ossazolin-2-il         i-propile           2-C1-4-SO <sub>2</sub> MePh         4,4-dimetil-2-ossazolin-2-il         ciclopropile           2-C1-4-SO <sub>2</sub> MePh         4,4-dimetil-2-ossazolin-2-il         CF <sub>3</sub> 2-C1-4-SO <sub>2</sub> MePh         1,2,4-tiadiazol-5-il         H           2-C1-4-SO <sub>2</sub> MePh         1,2,4-tiadiazol-5-il         metile		4,5-dimetilossazol-2-il	
2-C1-4-SO <sub>2</sub> MePh         2-ossazolin-2-il         H           2-C1-4-SO <sub>2</sub> MePh         2-ossazolin-2-il         i-propile           2-C1-4-SO <sub>2</sub> MePh         2-ossazolin-2-il         ciclopropile           2-C1-4-SO <sub>2</sub> MePh         2-ossazolin-2-il         CF <sub>3</sub> 2-C1-4-SO <sub>2</sub> MePh         4,4-dimetil-2-ossazolin-2-il         H           2-C1-4-SO <sub>2</sub> MePh         4,4-dimetil-2-ossazolin-2-il         metile           2-C1-4-SO <sub>2</sub> MePh         4,4-dimetil-2-ossazolin-2-il         i-propile           2-C1-4-SO <sub>2</sub> MePh         4,4-dimetil-2-ossazolin-2-il         ciclopropile           2-C1-4-SO <sub>2</sub> MePh         4,4-dimetil-2-ossazolin-2-il         CF <sub>3</sub> 2-C1-4-SO <sub>2</sub> MePh         1,2,4-tiadiazol-5-il         H           2-C1-4-SO <sub>2</sub> MePh         1,2,4-tiadiazol-5-il         metile		4,5-dimetilossazol-2-il	
2-C1-4-SO <sub>2</sub> MePh         2-ossazolin-2-il         metile           2-C1-4-SO <sub>2</sub> MePh         2-ossazolin-2-il         i-propile           2-C1-4-SO <sub>2</sub> MePh         2-ossazolin-2-il         ciclopropile           2-C1-4-SO <sub>2</sub> MePh         2-ossazolin-2-il         H           2-C1-4-SO <sub>2</sub> MePh         4,4-dimetil-2-ossazolin-2-il         metile           2-C1-4-SO <sub>2</sub> MePh         4,4-dimetil-2-ossazolin-2-il         i-propile           2-C1-4-SO <sub>2</sub> MePh         4,4-dimetil-2-ossazolin-2-il         ciclopropile           2-C1-4-SO <sub>2</sub> MePh         4,4-dimetil-2-ossazolin-2-il         CF <sub>3</sub> 2-C1-4-SO <sub>2</sub> MePh         1,2,4-tiadiazol-5-il         H           2-C1-4-SO <sub>2</sub> MePh         1,2,4-tiadiazol-5-il         metile			
2-C1-4-SO <sub>2</sub> MePh         2-ossazolin-2-il         i-propile           2-C1-4-SO <sub>2</sub> MePh         2-ossazolin-2-il         ciclopropile           2-C1-4-SO <sub>2</sub> MePh         2-ossazolin-2-il         H           2-C1-4-SO <sub>2</sub> MePh         4,4-dimetil-2-ossazolin-2-il         metile           2-C1-4-SO <sub>2</sub> MePh         4,4-dimetil-2-ossazolin-2-il         i-propile           2-C1-4-SO <sub>2</sub> MePh         4,4-dimetil-2-ossazolin-2-il         ciclopropile           2-C1-4-SO <sub>2</sub> MePh         4,4-dimetil-2-ossazolin-2-il         CF <sub>3</sub> 2-C1-4-SO <sub>2</sub> MePh         1,2,4-tiadiazol-5-il         H           2-C1-4-SO <sub>2</sub> MePh         1,2,4-tiadiazol-5-il         metile           2-C1-4-SO <sub>2</sub> MePh         1,2,4-tiadiazol-5-il         metile		2-ossazolin-2-il	
2-Cl-4-SO <sub>2</sub> MePh         2-ossazolin-2-il         ciclopropile           2-Cl-4-SO <sub>2</sub> MePh         2-ossazolin-2-il         CF <sub>3</sub> 2-Cl-4-SO <sub>2</sub> MePh         4,4-dimetil-2-ossazolin-2-il         H           2-Cl-4-SO <sub>2</sub> MePh         4,4-dimetil-2-ossazolin-2-il         i-propile           2-Cl-4-SO <sub>2</sub> MePh         4,4-dimetil-2-ossazolin-2-il         ciclopropile           2-Cl-4-SO <sub>2</sub> MePh         4,4-dimetil-2-ossazolin-2-il         CF <sub>3</sub> 2-Cl-4-SO <sub>2</sub> MePh         1,2,4-tiadiazol-5-il         H           2-Cl-4-SO <sub>2</sub> MePh         1,2,4-tiadiazol-5-il         metile           2-Cl-4-SO <sub>2</sub> MePh         1,2,4-tiadiazol-5-il         metile			
2-Cl-4-SO <sub>2</sub> MePh 4,4-dimetil-2-ossazolin-2-il H  2-Cl-4-SO <sub>2</sub> MePh 4,4-dimetil-2-ossazolin-2-il H  2-Cl-4-SO <sub>2</sub> MePh 4,4-dimetil-2-ossazolin-2-il i-propile  2-Cl-4-SO <sub>2</sub> MePh 4,4-dimetil-2-ossazolin-2-il i-propile  2-Cl-4-SO <sub>2</sub> MePh 4,4-dimetil-2-ossazolin-2-il ciclopropile  2-Cl-4-SO <sub>2</sub> MePh 1,2,4-tiadiazol-5-il H  2-Cl-4-SO <sub>2</sub> MePh 1,2,4-tiadiazol-5-il metile			
2-Cl-4-SO <sub>2</sub> MePh         4,4-dimetil-2-ossazolin-2-il         H           2-Cl-4-SO <sub>2</sub> MePh         4,4-dimetil-2-ossazolin-2-il         metile           2-Cl-4-SO <sub>2</sub> MePh         4,4-dimetil-2-ossazolin-2-il         i-propile           2-Cl-4-SO <sub>2</sub> MePh         4,4-dimetil-2-ossazolin-2-il         ciclopropile           2-Cl-4-SO <sub>2</sub> MePh         4,4-dimetil-2-ossazolin-2-il         CF <sub>3</sub> 2-Cl-4-SO <sub>2</sub> MePh         1,2,4-tiadiazol-5-il         H           2-Cl-4-SO <sub>2</sub> MePh         1,2,4-tiadiazol-5-il         metile		2-ossazolin-2-il	
2-Cl-4-SO <sub>2</sub> MePh 4,4-dimetil-2-ossazolin-2-il metile 2-Cl-4-SO <sub>2</sub> MePh 4,4-dimetil-2-ossazolin-2-il i-propile 2-Cl-4-SO <sub>2</sub> MePh 4,4-dimetil-2-ossazolin-2-il ciclopropile 2-Cl-4-SO <sub>2</sub> MePh 4,4-dimetil-2-ossazolin-2-il CF <sub>3</sub> 2-Cl-4-SO <sub>2</sub> MePh 1,2,4-tiadiazol-5-il H 2-Cl-4-SO <sub>2</sub> MePh 1,2,4-tiadiazol-5-il metile		4,4-dimetil-2-ossazolin-2-il	
2-Cl-4-SO <sub>2</sub> MePh 4,4-dimetil-2-ossazolin-2-il i-propile 2-Cl-4-SO <sub>2</sub> MePh 4,4-dimetil-2-ossazolin-2-il ciclopropile 2-Cl-4-SO <sub>2</sub> MePh 4,4-dimetil-2-ossazolin-2-il CF <sub>3</sub> 2-Cl-4-SO <sub>2</sub> MePh 1,2,4-tiadiazol-5-il H 2-Cl-4-SO <sub>2</sub> MePh 1,2,4-tiadiazol-5-il metile		4,4-dimetil-2-ossazolin-2-il	
2-Cl-4-SO <sub>2</sub> MePh 4,4-dimetil-2-ossazolin-2-il ciclopropile 2-Cl-4-SO <sub>2</sub> MePh 4,4-dimetil-2-ossazolin-2-il CF <sub>3</sub> 2-Cl-4-SO <sub>2</sub> MePh 1,2,4-tiadiazol-5-il H 2-Cl-4-SO <sub>2</sub> MePh 1,2,4-tiadiazol-5-il metile		4,4-dimetil-2-ossazolin-2-il	
2-Cl-4-SO <sub>2</sub> MePh       4,4-dimetil-2-ossazolin-2-il       CF <sub>3</sub> 2-Cl-4-SO <sub>2</sub> MePh       1,2,4-tiadiazol-5-il       H         2-Cl-4-SO <sub>2</sub> MePh       1,2,4-tiadiazol-5-il       metile         2-Cl-4-SO <sub>2</sub> MePh       1,2,4-tiadiazol-5-il       metile		4,4-dimetil-2-ossazolin-2-il	
2-Cl-4-SO <sub>2</sub> MePh 1,2,4-tiadiazol-5-il H 2-Cl-4-SO <sub>2</sub> MePh 1,2,4-tiadiazol-5-il metile		4,4-dimetil-2-ossazolin-2-il	
2-Cl-4-SO <sub>2</sub> MePh 1,2,4-tiadiazol-5-il metile		1,2,4-tiadiazol-5-il	
/=L l=4=N DaMePh		1,2,4-tiadiazol-5-il	
	2-Cl-4-SO <sub>2</sub> MePh	1,2,4-tiadiazol-5-il	

A	В	R
2-Cl-4-SO <sub>2</sub> MePh	1,2,4-tiadiazol-5-il	ciclopropile
2-Cl-4-SO <sub>2</sub> MePh	1,2,4-tiadiazol-5-il	CF <sub>3</sub>
2-Cl-4-SO <sub>2</sub> MePh	3-metil-1,2,4-tiadiazol-5-il	H
2-Cl-4-SO <sub>2</sub> MePh	3-metil-1,2,4-tiadiazol-5-il	metile
2-Cl-4-SO <sub>2</sub> MePh	3-metil-1,2,4-tiadiazol-5-il	i-propile
2-Cl-4-SO <sub>2</sub> MePh	3-metil-1,2,4-tiadiazol-5-il	ciclopropile
2-Cl-4-SO <sub>2</sub> MePh	3-metil-1,2,4-tiadiazol-5-il	CF <sub>3</sub>
2-Cl-4-SO <sub>2</sub> MePh	3-trifluorometil-1,2,4-tiadiazol-5-il	H,
2-Cl-4-SO <sub>2</sub> MePh	3-trifluorometil-1,2,4-tiadiazol-5-il	metile
2-Cl-4-SO <sub>2</sub> MePh	3-trifluorometil-1,2,4-tiadiazol-5-il	i-propile
2-Cl-4-SO <sub>2</sub> MePh	3-trifluorometil-1,2,4-tiadiazol-5-il	ciclopropile
2-Cl-4-SO <sub>2</sub> MePh	3-trifluorometil-1,2,4-tiadiazol-5-il	CF <sub>3</sub>
2-Cl-4-SO <sub>2</sub> MePh	1,2,4-tiadiazol-3-il	H H
2-Cl-4-SO <sub>2</sub> MePh	1,2,4-tiadiazol-3-il	metile
2-Cl-4-SO <sub>2</sub> MePh	1,2,4-tiadiazol-3-il	i-propile
2-Cl-4-SO <sub>2</sub> MePh	1,2,4-tiadiazol-3-il	ciclopropile
2-Cl-4-SO <sub>2</sub> MePh	1,2,4-tiadiazol-3-il	
2-CI-4-SO <sub>2</sub> MePh	<del></del>	CF <sub>3</sub>
	5-metil-1,2,4-tiadiazol-3-il	H
2-Cl-4-SO <sub>2</sub> MePh	5-metil-1,2,4-tiadiazol-3-il	metile
2-Cl-4-SO <sub>2</sub> MePh	5-metil-1,2,4-tiadiazol-3-il	i-propile
2-Cl-4-SO <sub>2</sub> MePh	5-metil-1,2,4-tiadiazol-3-il	ciclopropile
2-Cl-4-SO <sub>2</sub> MePh	5-metil-1,2,4-tiadiazol-3-il	CF <sub>3</sub>
2-Cl-4-SO <sub>2</sub> MePh	5-trifluorometil-1,2,4-tiadiazol-3-il	H
2-Cl-4-SO <sub>2</sub> MePh	5-trifluorometil-1,2,4-tiadiazol-3-il	metile
2-Cl-4-SO <sub>2</sub> MePh	5-trifluorometil-1,2,4-tiadiazol-3-il	i-propile
2-Cl-4-SO <sub>2</sub> MePh	5-trifluorometil-1,2,4-tiadiazol-3-il	ciclopropile
2-Cl-4-SO <sub>2</sub> MePh	5-trifluorometil-1,2,4-tiadiazol-3-il	CF <sub>3</sub>
2-Cl-4-SO <sub>2</sub> MePh	1,3,4-tiadiazol-2-il	<u> </u>
2-Cl-4-SO <sub>2</sub> MePh	1,3,4-tiadiazol-2-il	metile
2-Cl-4-SO <sub>2</sub> MePh	1,3,4-tiadiazol-2-il	i-propile
2-Cl-4-SO <sub>2</sub> MePh	1,3,4-tiadiazol-2-il	ciclopropile
2-Cl-4-SO <sub>2</sub> MePh	1,3,4-tiadiazol-2-il	CF <sub>3</sub>
2-Cl-4-SO <sub>2</sub> MePh	5-metilsolfonil-1,3,4-tiadiazol-2-il	H
2-Cl-4-SO₂MePh	5-metilsolfonil-1,3,4-tiadiazol-2-il	metile
2-Cl-4-SO <sub>2</sub> MePh	5-metilsolfonil-1,3,4-tiadiazol-2-il	i-propile
2-Cl-4-SO <sub>2</sub> MePh	5-metilsolfonil-1,3,4-tiadiazol-2-il	ciclopropile
2-Cl-4-SO <sub>2</sub> MePh	5-metilsolfonil-1,3,4-tiadiazol-2-il	CF <sub>3</sub>
2-Cl-4-SO <sub>2</sub> MePh	5-metil-1,3,4-tiadiazol-2-il	H
2-Cl-4-SO <sub>2</sub> MePh	5-metil-1,3,4-tiadiazol-2-il	metile ·
2-Cl-4-SO <sub>2</sub> MePh	5-metil-1,3,4-tiadiazol-2-il	i-propile
2-Cl-4-SO <sub>2</sub> MePh	5-metil-1,3,4-tiadiazol-2-il	ciclopropile
2-Cl-4-SO <sub>2</sub> MePh	5-metil-1,3,4-tiadiazol-2-il	CF <sub>3</sub>
2-Cl-4-SO <sub>2</sub> MePh	benzossazol-2-il	H
2-Cl-4-SO <sub>2</sub> MePh	benzossazol-2-il	metile
2-Cl-4-SO <sub>2</sub> MePh	benzossazol-2-il	i-propile
2-Cl-4-SO <sub>2</sub> MePh	benzossazol-2-il	ciclopropile
2-Cl-4-SO <sub>2</sub> MePh	benzossazol-2-il	CF <sub>3</sub>

C-Cl-4-SO <sub>2</sub> MePh	A	В	
2-Cl-4-SO <sub>2</sub> MePh			
2-Cl-4-SO <sub>2</sub> MePh 6-metilbenzossazol-2-ii i-propile 2-Cl-4-SO <sub>2</sub> MePh 6-metilbenzossazol-2-ii ciclopropile 2-Cl-4-SO <sub>2</sub> MePh benzotiazol-2-ii HH 2-Cl-4-SO <sub>2</sub> MePh benzotiazol-2-ii i-propile 2-Cl-4-SO <sub>2</sub> MePh pirazol-1-ii HT 2-Cl-4-SO <sub>2</sub> MePh pirazol-1-ii HT 2-Cl-4-SO <sub>2</sub> MePh pirazol-1-ii i-propile 2-Cl-4-SO <sub>2</sub> MePh pirazol-3-ii i-propile 2-Cl-4-SO <sub>2</sub> MePh 1-metilpirazol-3-ii metile 2-Cl-4-SO <sub>2</sub> MePh 1-metilpirazol-3-ii i-propile 2-Cl-4-SO <sub>2</sub> MePh 1-metilpirazol-1-ii i-propile 2-Cl-4-SO <sub>2</sub> MePh 1-metiletrazol-1-ii i-propile 2-Cl-4-SO <sub>2</sub> MePh 1-metilpirazol-1-ii i-propile 2-Cl-4-SO <sub>2</sub> MePh 1-metiletrazol-1-ii i-propile 2-Cl-4-SO <sub>2</sub> MePh 1-metiletrazol-2-ii i-propile 2-Cl-4-SO <sub>2</sub> MePh 1-metiletrazol-2-ii i-propile 2-Cl-4-SO <sub>2</sub> MePh 1-meti			
2-Cl-4-SO <sub>2</sub> MePh		6-metilbenzossazol 2 :1	
2-C1-4-SO <sub>2</sub> MePh benzotiazol-2-il Metile 2-C1-4-SO <sub>2</sub> MePh benzotiazol-2-il Metile 2-C1-4-SO <sub>2</sub> MePh benzotiazol-2-il Metile 2-C1-4-SO <sub>2</sub> MePh benzotiazol-2-il i-propile 2-C1-4-SO <sub>2</sub> MePh benzotiazol-2-il CF <sub>3</sub> 2-C1-4-SO <sub>2</sub> MePh pirazol-1-il Metile 2-C1-4-SO <sub>2</sub> MePh pirazol-1-il metile 2-C1-4-SO <sub>2</sub> MePh pirazol-1-il i-propile 2-C1-4-SO <sub>2</sub> MePh pirazol-3-il metile 2-C1-4-SO <sub>2</sub> MePh pirazol-3-il metile 2-C1-4-SO <sub>2</sub> MePh pirazol-3-il i-propile 2-C1-4-SO <sub>2</sub> MePh 1-metilpirazol-3-il i-propile 2-C1-4-SO <sub>2</sub> MePh tetrazol-1-il i-propile 2-C1-4-SO <sub>2</sub> MePh 5-metiltetrazol-1-il i-propile 2-C1-4-SO <sub>2</sub> MePh 5-metiltetrazol-2-il i-propile 2-C1-			
2-Cl-4-SO <sub>2</sub> MePh   benzotiazol-2-il   H			
2-Cl-4-SO <sub>2</sub> MePh   benzotiazol-2-il   metile		henzotiozel 2 il	
2-Cl-4-SO <sub>2</sub> MePh   benzotiazol-2-il   i-propile			
2-Cl-4-SO <sub>2</sub> MePh   benzotiazol-2-ii   ciclopropile			
2-C1-4-SO <sub>2</sub> MePh         benzotiazol-2-il         CF <sub>3</sub> 2-C1-4-SO <sub>2</sub> MePh         pirazol-1-il         H           2-C1-4-SO <sub>2</sub> MePh         pirazol-1-il         metile           2-C1-4-SO <sub>2</sub> MePh         pirazol-1-il         i-propile           2-C1-4-SO <sub>2</sub> MePh         pirazol-1-il         ciclopropile           2-C1-4-SO <sub>2</sub> MePh         pirazol-3-il         H           2-C1-4-SO <sub>2</sub> MePh         pirazol-3-il         metile           2-C1-4-SO <sub>2</sub> MePh         pirazol-3-il         i-propile           2-C1-4-SO <sub>2</sub> MePh         pirazol-3-il         ciclopropile           2-C1-4-SO <sub>2</sub> MePh         pirazol-3-il         ciclopropile           2-C1-4-SO <sub>2</sub> MePh         pirazol-3-il         H           2-C1-4-SO <sub>2</sub> MePh         1-metilpirazol-3-il         H           2-C1-4-SO <sub>2</sub> MePh         1-metilpirazol-3-il         metile           2-C1-4-SO <sub>2</sub> MePh         1-metilpirazol-3-il         ciclopropile           2-C1-4-SO <sub>2</sub> MePh         tetrazol-1-il         ciclopropile           2-C1-4-SO <sub>2</sub> MePh<			
2-Cl-4-SO <sub>2</sub> MePh   pirazol-1-il   H     2-Cl-4-SO <sub>2</sub> MePh   pirazol-1-il   metile     2-Cl-4-SO <sub>2</sub> MePh   pirazol-1-il   i-propile     2-Cl-4-SO <sub>2</sub> MePh   pirazol-1-il   i-propile     2-Cl-4-SO <sub>2</sub> MePh   pirazol-1-il   i-propile     2-Cl-4-SO <sub>2</sub> MePh   pirazol-3-il   H     2-Cl-4-SO <sub>2</sub> MePh   pirazol-3-il   metile     2-Cl-4-SO <sub>2</sub> MePh   pirazol-3-il   i-propile     2-Cl-4-SO <sub>2</sub> MePh   1-metilpirazol-3-il   metile     2-Cl-4-SO <sub>2</sub> MePh   1-metilpirazol-3-il   i-propile     2-Cl-4-SO <sub>2</sub> MePh   tetrazol-1-il   metile     2-Cl-4-SO <sub>2</sub> MePh   tetrazol-1-il   i-propile     2-Cl-4-SO <sub>2</sub> MePh   5-metiltetrazol-1-il   i-propile     2-Cl-4-SO <sub>2</sub> MePh   5-metiltetrazol-1-il   i-propile     2-Cl-4-SO <sub>2</sub> MePh   5-metiltetrazol-1-il   i-propile     2-Cl-4-SO <sub>2</sub> MePh   tetrazol-2-il   i-propile     2-Cl-4-SO <sub>2</sub> MePh   5-metiltetrazol-1-il   i-propile     2-Cl-4-SO <sub>2</sub> MePh   tetrazol-2-il   i-propile     2-Cl-4-SO <sub>2</sub> MePh   5-metiltetrazol-2-il   i-propile     2-Cl-4-SO <sub>2</sub> MePh			
2-Cl-4-SO <sub>2</sub> MePh   pirazol-1-il   metile			
2-Cl-4-SO <sub>2</sub> MePh   pirazol-1-il   i-propile	2-Cl-4-SO <sub>2</sub> MePh		<del></del>
2-Cl-4-SO <sub>2</sub> MePh   pirazol-1-il   ciclopropile			metile
2-Cl-4-SO <sub>2</sub> MePh	2-C1-4-SO-MePh		
2-C1-4-SO <sub>2</sub> MePh	2-Cl-4-SQ-MeDh		ciclopropile
2-Cl-4-SO <sub>2</sub> MePh   pirazol-3-il   metile	2-Cl-4-SO-MePh		CF₃
2-Cl-4-SO <sub>2</sub> MePh   pirazol-3-il   i-propile			Н
2-Cl-4-SO <sub>2</sub> MePh   pirazol-3-il   ciclopropile			metile
2-Cl-4-SO <sub>2</sub> MePh         pirazol-3-il         CF <sub>3</sub> 2-Cl-4-SO <sub>2</sub> MePh         1-metilpirazol-3-il         H           2-Cl-4-SO <sub>2</sub> MePh         1-metilpirazol-3-il         metile           2-Cl-4-SO <sub>2</sub> MePh         1-metilpirazol-3-il         i-propile           2-Cl-4-SO <sub>2</sub> MePh         1-metilpirazol-3-il         ciclopropile           2-Cl-4-SO <sub>2</sub> MePh         1-metilpirazol-3-il         CF <sub>3</sub> 2-Cl-4-SO <sub>2</sub> MePh         tetrazol-1-il         H           2-Cl-4-SO <sub>2</sub> MePh         tetrazol-1-il         metile           2-Cl-4-SO <sub>2</sub> MePh         tetrazol-1-il         i-propile           2-Cl-4-SO <sub>2</sub> MePh         tetrazol-1-il         ciclopropile           2-Cl-4-SO <sub>2</sub> MePh         tetrazol-1-il         CF <sub>3</sub> 2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-1-il         H           2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-1-il         i-propile           2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-1-il         ciclopropile           2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-1-il         ciclopropile           2-Cl-4-SO <sub>2</sub> MePh         tetrazol-2-il         metile           2-Cl-4-SO <sub>2</sub> MePh         tetrazol-2-il         i-propile           2-Cl-4-SO <sub>2</sub> MePh         tetrazol-2-il         ciclopropile <t< td=""><td></td><td></td><td>i-propile</td></t<>			i-propile
2-Cl-4-SO <sub>2</sub> MePh   1-metilpirazol-3-il   H			ciclopropile
2-Cl-4-SO <sub>2</sub> MePh         1-metilpirazol-3-il         metile           2-Cl-4-SO <sub>2</sub> MePh         1-metilpirazol-3-il         i-propile           2-Cl-4-SO <sub>2</sub> MePh         1-metilpirazol-3-il         ciclopropile           2-Cl-4-SO <sub>2</sub> MePh         1-metilpirazol-3-il         CF <sub>3</sub> 2-Cl-4-SO <sub>2</sub> MePh         tetrazol-1-il         H           2-Cl-4-SO <sub>2</sub> MePh         tetrazol-1-il         metile           2-Cl-4-SO <sub>2</sub> MePh         tetrazol-1-il         i-propile           2-Cl-4-SO <sub>2</sub> MePh         tetrazol-1-il         ciclopropile           2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-1-il         metile           2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-1-il         metile           2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-1-il         i-propile           2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-1-il         ciclopropile           2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-1-il         CF <sub>3</sub> 2-Cl-4-SO <sub>2</sub> MePh         tetrazol-2-il         H           2-Cl-4-SO <sub>2</sub> MePh         tetrazol-2-il         i-propile           2-Cl-4-SO <sub>2</sub> MePh         tetrazol-2-il         ciclopropile           2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-2-il         metile           2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-2-il         i-propile			
2-Cl-4-SO <sub>2</sub> MePh         1-metilpirazol-3-il         i-propile           2-Cl-4-SO <sub>2</sub> MePh         1-metilpirazol-3-il         ciclopropile           2-Cl-4-SO <sub>2</sub> MePh         1-metilpirazol-3-il         CF <sub>3</sub> 2-Cl-4-SO <sub>2</sub> MePh         tetrazol-1-il         H           2-Cl-4-SO <sub>2</sub> MePh         tetrazol-1-il         i-propile           2-Cl-4-SO <sub>2</sub> MePh         tetrazol-1-il         ciclopropile           2-Cl-4-SO <sub>2</sub> MePh         tetrazol-1-il         CF <sub>3</sub> 2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-1-il         H           2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-1-il         metile           2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-1-il         i-propile           2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-1-il         ciclopropile           2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-1-il         ciclopropile           2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-1-il         CF <sub>3</sub> 2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-2-il         metile           2-Cl-4-SO <sub>2</sub> MePh         tetrazol-2-il         i-propile           2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-2-il         CF <sub>3</sub> 2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-2-il         i-propile           2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-2-il         i-propile			H
2-Cl-4-SO <sub>2</sub> MePh         1-metilpirazol-3-il         ciclopropile           2-Cl-4-SO <sub>2</sub> MePh         1-metilpirazol-3-il         CF <sub>3</sub> 2-Cl-4-SO <sub>2</sub> MePh         tetrazol-1-il         H           2-Cl-4-SO <sub>2</sub> MePh         tetrazol-1-il         metile           2-Cl-4-SO <sub>2</sub> MePh         tetrazol-1-il         i-propile           2-Cl-4-SO <sub>2</sub> MePh         tetrazol-1-il         CF <sub>3</sub> 2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-1-il         H           2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-1-il         metile           2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-1-il         i-propile           2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-1-il         ciclopropile           2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-1-il         ciclopropile           2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-1-il         CF <sub>3</sub> 2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-2-il         metile           2-Cl-4-SO <sub>2</sub> MePh         tetrazol-2-il         i-propile           2-Cl-4-SO <sub>2</sub> MePh         tetrazol-2-il         ciclopropile           2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-2-il         metile           2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-2-il         i-propile           2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-2-il         i-propile			metile
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2-Cl-4-SO <sub>2</sub> MePh 2-metiltetrazol-5-il ciclopropile 2-Cl-4-SO <sub>2</sub> MePh 2-metiltetrazol-5-il CF <sub>3</sub>					
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2-Cl-4-SO <sub>2</sub> MePh			В	R	Unimagn
2-Cl-4-SO <sub>2</sub> MePh		1-metiltetrazol-5-il		metile	TO THE
C-Cl-4-SQ-MePh		1-metiltetrazol-5-il			
2-C1-4-SQ_MePh   2-metiltetrazol-5-il   1-butile   0 c		1-metiltetrazol-5-il			EN
2-Cl-4-SO <sub>2</sub> MePh   2-metiltetrazol-5-il   rebutile   C   C   Cl-4-SO <sub>2</sub> MePh   2-metiltetrazol-5-il   reprojet   C   Cl-4-SO <sub>2</sub> MePh   ridin-2-il   reprojet   reproj		1-metiltetrazol-5-il		CF <sub>2</sub>	THE STATE
2-Cl-4-SO <sub>2</sub> MePh   2-metiltetrazol-5-il   metile	2-CI-4-SO₂MePh				W. HAINS
2-Cl-4-SQ_MePh   2-metiltetrazol-5-il   i-propile				metile (1)	}
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2-C1-4-SO_MePh   piridin-2-il   ciclopropile		piridin-2-il			15 Euro
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2-Cl-4-SO <sub>2</sub> MePh   piridin-4-il   H					
2-Cl-4-SO <sub>2</sub> MePh   piridin-4-il   metile		piridin-2-il			
2-C1-4-SO <sub>2</sub> MePh         piridin-4-il         i-propile           2-C1-4-SO <sub>2</sub> MePh         piridin-4-il         i-propile           2-C1-4-SO <sub>2</sub> MePh         piridin-4-il         Ciclopropile           2-C1-4-SO <sub>2</sub> MePh         piridin-3-il         H           2-C1-4-SO <sub>2</sub> MePh         piridin-3-il         metile           2-C1-4-SO <sub>2</sub> MePh         piridin-3-il         i-propile           2-C1-4-SO <sub>2</sub> MePh         piridin-3-il         ciclopropile           2-C1-4-SO <sub>2</sub> MePh         piridin-3-il         CF <sub>3</sub> 2-C1-4-SO <sub>2</sub> MePh         piridin-3-il         H           2-C1-4-SO <sub>2</sub> MePh         3-nitropiridin-4-il         metile           2-C1-4-SO <sub>2</sub> MePh         3-nitropiridin-4-il         inclopropile           2-C1-4-SO <sub>2</sub> MePh         3-nitropiridin-4-il         ciclopropile           2-C1-4-SO <sub>2</sub> MePh         3-nitropiridin-4-il         ciclopropile           2-C1-4-SO <sub>2</sub> MePh         3-nitropiridin-4-il         ciclopropile           2-C1-4-SO <sub>2</sub> MePh         3-nitropiridin-2-il         Th           2-C1-4-SO <sub>2</sub> MePh         5-cianopiridin-2-il         Th           2-C1-4-SO <sub>2</sub> MePh         5-cianopiridin-2-il         i-propile           2-C1-4-SO <sub>2</sub> MePh         5-cianopiridin-2-il         ciclopropile <td< td=""><td></td><td>piridin-4-il</td><td></td><td></td><td></td></td<>		piridin-4-il			
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2-Cl-4-SO <sub>2</sub> MePh   piridin-4-il   Clare   Ciclopropile					
2-Cl-4-SO <sub>2</sub> MePh   piridin-4-il   CF <sub>3</sub>     2-Cl-4-SO <sub>2</sub> MePh   piridin-3-il   H   metile     2-Cl-4-SO <sub>2</sub> MePh   piridin-3-il   i-propile     2-Cl-4-SO <sub>2</sub> MePh   piridin-3-il   i-propile     2-Cl-4-SO <sub>2</sub> MePh   piridin-3-il   i-propile     2-Cl-4-SO <sub>2</sub> MePh   piridin-3-il   CF <sub>3</sub>     2-Cl-4-SO <sub>2</sub> MePh   3-nitropiridin-4-il   H     2-Cl-4-SO <sub>2</sub> MePh   3-nitropiridin-4-il   i-propile     2-Cl-4-SO <sub>2</sub> MePh   3-nitropiridin-4-il   i-propile     2-Cl-4-SO <sub>2</sub> MePh   3-nitropiridin-4-il   i-propile     2-Cl-4-SO <sub>2</sub> MePh   3-nitropiridin-4-il   CF <sub>3</sub>     2-Cl-4-SO <sub>2</sub> MePh   3-nitropiridin-4-il   CF <sub>3</sub>     2-Cl-4-SO <sub>2</sub> MePh   5-cianopiridin-2-il   H     2-Cl-4-SO <sub>2</sub> MePh   5-cianopiridin-2-il   i-propile     2-Cl-4-SO <sub>2</sub> MePh   5-cianopiridin-2-il   i-propile     2-Cl-4-SO <sub>2</sub> MePh   5-cianopiridin-2-il   i-propile     2-Cl-4-SO <sub>2</sub> MePh   5-cianopiridin-2-il   CF <sub>3</sub>     2-Cl-4-SO <sub>2</sub> MePh   5-trifluorometil-2-il   H     2-Cl-4-SO <sub>2</sub> MePh   5-trifluorometil-2-il   i-propile     2-Cl-4-SO <sub>2</sub> MePh   pirimidin-2-il   i-propile					
2-Cl-4-SO <sub>2</sub> MePh         piridin-3-il         H           2-Cl-4-SO <sub>2</sub> MePh         piridin-3-il         metile           2-Cl-4-SO <sub>2</sub> MePh         piridin-3-il         i-propile           2-Cl-4-SO <sub>2</sub> MePh         piridin-3-il         Ciclopropile           2-Cl-4-SO <sub>2</sub> MePh         piridin-3-il         CF <sub>3</sub> 2-Cl-4-SO <sub>2</sub> MePh         3-nitropiridin-4-il         H           2-Cl-4-SO <sub>2</sub> MePh         3-nitropiridin-4-il         i-propile           2-Cl-4-SO <sub>2</sub> MePh         3-nitropiridin-4-il         ciclopropile           2-Cl-4-SO <sub>2</sub> MePh         3-nitropiridin-4-il         CF <sub>3</sub> 2-Cl-4-SO <sub>2</sub> MePh         3-nitropiridin-4-il         ciclopropile           2-Cl-4-SO <sub>2</sub> MePh         3-nitropiridin-4-il         CF <sub>3</sub> 2-Cl-4-SO <sub>2</sub> MePh         3-nitropiridin-4-il         CF <sub>3</sub> 2-Cl-4-SO <sub>2</sub> MePh         3-nitropiridin-2-il         metile           2-Cl-4-SO <sub>2</sub> MePh         5-cianopiridin-2-il         metile           2-Cl-4-SO <sub>2</sub> MePh         5-cianopiridin-2-il         i-propile           2-Cl-4-SO <sub>2</sub> MePh         5-cianopiridin-2-il         CF <sub>3</sub> 2-Cl-4-SO <sub>2</sub> MePh         5-cianopiridin-2-il         CF <sub>3</sub> 2-Cl-4-SO <sub>2</sub> MePh         5-trifluorometil-2-il         metile		piridin-4-il			
2-Cl-4-SO <sub>2</sub> MePh   piridin-3-il   metile     2-Cl-4-SO <sub>2</sub> MePh   piridin-3-il   i-propile     2-Cl-4-SO <sub>2</sub> MePh   piridin-3-il   ciclopropile     2-Cl-4-SO <sub>2</sub> MePh   piridin-3-il   CF <sub>3</sub>     2-Cl-4-SO <sub>2</sub> MePh   3-nitropiridin-4-il   H     2-Cl-4-SO <sub>2</sub> MePh   3-nitropiridin-4-il   i-propile     2-Cl-4-SO <sub>2</sub> MePh   3-nitropiridin-4-il   i-propile     2-Cl-4-SO <sub>2</sub> MePh   3-nitropiridin-4-il   ciclopropile     2-Cl-4-SO <sub>2</sub> MePh   3-nitropiridin-4-il   CF <sub>3</sub>     2-Cl-4-SO <sub>2</sub> MePh   3-nitropiridin-4-il   CF <sub>3</sub>     2-Cl-4-SO <sub>2</sub> MePh   5-cianopiridin-2-il   H     2-Cl-4-SO <sub>2</sub> MePh   5-cianopiridin-2-il   i-propile     2-Cl-4-SO <sub>2</sub> MePh   5-cianopiridin-2-il   i-propile     2-Cl-4-SO <sub>2</sub> MePh   5-cianopiridin-2-il   CF <sub>3</sub>     2-Cl-4-SO <sub>2</sub> MePh   5-trifluorometil-2-il   H     2-Cl-4-SO <sub>2</sub> MePh   5-trifluorometil-2-il   i-propile     2-Cl-4-SO <sub>2</sub> MePh   pirimidin-2-il   i-propile					
2-C1-4-SO <sub>2</sub> MePh         piridin-3-il         i-propile           2-C1-4-SO <sub>2</sub> MePh         piridin-3-il         ciclopropile           2-C1-4-SO <sub>2</sub> MePh         piridin-3-il         CF <sub>3</sub> 2-C1-4-SO <sub>2</sub> MePh         3-nitropiridin-4-il         H           2-C1-4-SO <sub>2</sub> MePh         3-nitropiridin-4-il         i-propile           2-C1-4-SO <sub>2</sub> MePh         3-nitropiridin-4-il         ciclopropile           2-C1-4-SO <sub>2</sub> MePh         3-nitropiridin-4-il         CF <sub>3</sub> 2-C1-4-SO <sub>2</sub> MePh         5-cianopiridin-2-il         H           2-C1-4-SO <sub>2</sub> MePh         5-cianopiridin-2-il         metile           2-C1-4-SO <sub>2</sub> MePh         5-cianopiridin-2-il         i-propile           2-C1-4-SO <sub>2</sub> MePh         5-cianopiridin-2-il         ciclopropile           2-C1-4-SO <sub>2</sub> MePh         5-cianopiridin-2-il         CF <sub>3</sub> 2-C1-4-SO <sub>2</sub> MePh         5-cianopiridin-2-il         Th           2-C1-4-SO <sub>2</sub> MePh         5-cianopiridin-2-il         Th           2-C1-4-SO <sub>2</sub> MePh         5-trifluorometil-2-il         Th           2-C1-4-SO <sub>2</sub> MePh         5-trifluorometil-2-il         i-propile           2-C1-4-SO <sub>2</sub> MePh         5-trifluorometil-2-il         ciclopropile           2-C1-4-SO <sub>2</sub> MePh         pirimidin-2-il         i-propile <td></td> <td>piridin-3-il</td> <td></td> <td></td> <td></td>		piridin-3-il			
2-C1-4-SO <sub>2</sub> MePh         piridin-3-il         ciclopropile           2-C1-4-SO <sub>2</sub> MePh         3-nitropiridin-4-il         H           2-C1-4-SO <sub>2</sub> MePh         3-nitropiridin-4-il         metile           2-C1-4-SO <sub>2</sub> MePh         3-nitropiridin-4-il         i-propile           2-C1-4-SO <sub>2</sub> MePh         3-nitropiridin-4-il         ciclopropile           2-C1-4-SO <sub>2</sub> MePh         3-nitropiridin-4-il         CF <sub>3</sub> 2-C1-4-SO <sub>2</sub> MePh         3-nitropiridin-4-il         CF <sub>3</sub> 2-C1-4-SO <sub>2</sub> MePh         5-cianopiridin-2-il         H           2-C1-4-SO <sub>2</sub> MePh         5-cianopiridin-2-il         metile           2-C1-4-SO <sub>2</sub> MePh         5-cianopiridin-2-il         ciclopropile           2-C1-4-SO <sub>2</sub> MePh         5-cianopiridin-2-il         CF <sub>3</sub> 2-C1-4-SO <sub>2</sub> MePh         5-trifluorometil-2-il         H           2-C1-4-SO <sub>2</sub> MePh         5-trifluorometil-2-il         metile           2-C1-4-SO <sub>2</sub> MePh         5-trifluorometil-2-il         i-propile           2-C1-4-SO <sub>2</sub> MePh         5-trifluorometil-2-il         ciclopropile           2-C1-4-SO <sub>2</sub> MePh         pirimidin-2-il         metile           2-C1-4-SO <sub>2</sub> MePh         pirimidin-2-il         i-propile           2-C1-4-SO <sub>2</sub> MePh         pirimidin-2-il         ciclopropile<		piridin-3-il			
2-C1-4-SO <sub>2</sub> MePh         3-nitropiridin-4-il         H           2-C1-4-SO <sub>2</sub> MePh         3-nitropiridin-4-il         metile           2-C1-4-SO <sub>2</sub> MePh         3-nitropiridin-4-il         i-propile           2-C1-4-SO <sub>2</sub> MePh         3-nitropiridin-4-il         ciclopropile           2-C1-4-SO <sub>2</sub> MePh         3-nitropiridin-4-il         CF <sub>3</sub> 2-C1-4-SO <sub>2</sub> MePh         5-cianopiridin-2-il         H           2-C1-4-SO <sub>2</sub> MePh         5-cianopiridin-2-il         metile           2-C1-4-SO <sub>2</sub> MePh         5-cianopiridin-2-il         ciclopropile           2-C1-4-SO <sub>2</sub> MePh         5-cianopiridin-2-il         ciclopropile           2-C1-4-SO <sub>2</sub> MePh         5-cianopiridin-2-il         CF <sub>3</sub> 2-C1-4-SO <sub>2</sub> MePh         5-cianopiridin-2-il         metile           2-C1-4-SO <sub>2</sub> MePh         5-trifluorometil-2-il         H           2-C1-4-SO <sub>2</sub> MePh         5-trifluorometil-2-il         metile           2-C1-4-SO <sub>2</sub> MePh         5-trifluorometil-2-il         ciclopropile           2-C1-4-SO <sub>2</sub> MePh         5-trifluorometil-2-il         CF <sub>3</sub> 2-C1-4-SO <sub>2</sub> MePh         pirimidin-2-il         H           2-C1-4-SO <sub>2</sub> MePh         pirimidin-2-il         i-propile           2-C1-4-SO <sub>2</sub> MePh         pirimidin-2-il         ciclopropile </td <td></td> <td>piridin-3-il</td> <td></td> <td></td> <td></td>		piridin-3-il			
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2-Cl-4-SO <sub>2</sub> MePh         3-nitropiridin-4-il         i-propile           2-Cl-4-SO <sub>2</sub> MePh         3-nitropiridin-4-il         i-propile           2-Cl-4-SO <sub>2</sub> MePh         3-nitropiridin-4-il         ciclopropile           2-Cl-4-SO <sub>2</sub> MePh         3-nitropiridin-4-il         CF <sub>3</sub> 2-Cl-4-SO <sub>2</sub> MePh         5-cianopiridin-2-il         H           2-Cl-4-SO <sub>2</sub> MePh         5-cianopiridin-2-il         metile           2-Cl-4-SO <sub>2</sub> MePh         5-cianopiridin-2-il         i-propile           2-Cl-4-SO <sub>2</sub> MePh         5-cianopiridin-2-il         CF <sub>3</sub> 2-Cl-4-SO <sub>2</sub> MePh         5-trifluorometil-2-il         H           2-Cl-4-SO <sub>2</sub> MePh         5-trifluorometil-2-il         metile           2-Cl-4-SO <sub>2</sub> MePh         5-trifluorometil-2-il         i-propile           2-Cl-4-SO <sub>2</sub> MePh         5-trifluorometil-2-il         ciclopropile           2-Cl-4-SO <sub>2</sub> MePh         5-trifluorometil-2-il         CF <sub>3</sub> 2-Cl-4-SO <sub>2</sub> MePh         pirimidin-2-il         metile           2-Cl-4-SO <sub>2</sub> MePh         pirimidin-2-il         i-propile           2-Cl-4-SO <sub>2</sub> MePh         pirimidin-2-il         ciclopropile           2-Cl-4-SO <sub>2</sub> MePh         pirimidin-2-il         ciclopropile           2-Cl-4-SO <sub>2</sub> MePh         pirimidin-4-il         H </td <td></td> <td>3-nitropiridin-4-il</td> <td></td> <td></td> <td></td>		3-nitropiridin-4-il			
2-C1-4-SO <sub>2</sub> MePh         3-nitropiridin-4-il         i-propile           2-C1-4-SO <sub>2</sub> MePh         3-nitropiridin-4-il         ciclopropile           2-C1-4-SO <sub>2</sub> MePh         3-nitropiridin-4-il         CF <sub>3</sub> 2-C1-4-SO <sub>2</sub> MePh         5-cianopiridin-2-il         H           2-C1-4-SO <sub>2</sub> MePh         5-cianopiridin-2-il         metile           2-C1-4-SO <sub>2</sub> MePh         5-cianopiridin-2-il         ciclopropile           2-C1-4-SO <sub>2</sub> MePh         5-cianopiridin-2-il         CF <sub>3</sub> 2-C1-4-SO <sub>2</sub> MePh         5-trifluorometil-2-il         H           2-C1-4-SO <sub>2</sub> MePh         5-trifluorometil-2-il         metile           2-C1-4-SO <sub>2</sub> MePh         5-trifluorometil-2-il         i-propile           2-C1-4-SO <sub>2</sub> MePh         5-trifluorometil-2-il         ciclopropile           2-C1-4-SO <sub>2</sub> MePh         5-trifluorometil-2-il         CF <sub>3</sub> 2-C1-4-SO <sub>2</sub> MePh         pirimidin-2-il         H           2-C1-4-SO <sub>2</sub> MePh         pirimidin-2-il         metile           2-C1-4-SO <sub>2</sub> MePh         pirimidin-2-il         i-propile           2-C1-4-SO <sub>2</sub> MePh         pirimidin-2-il         ciclopropile           2-C1-4-SO <sub>2</sub> MePh         pirimidin-4-il         CF <sub>3</sub> 2-C1-4-SO <sub>2</sub> MePh         pirimidin-4-il         H <td></td> <td>3-nitropiridin-4-il</td> <td></td> <td></td> <td></td>		3-nitropiridin-4-il			
2-C1-4-SO <sub>2</sub> MePh         3-nitropiridin-4-il         Ciclopropile           2-C1-4-SO <sub>2</sub> MePh         3-nitropiridin-4-il         CF <sub>3</sub> 2-C1-4-SO <sub>2</sub> MePh         5-cianopiridin-2-il         H           2-C1-4-SO <sub>2</sub> MePh         5-cianopiridin-2-il         metile           2-C1-4-SO <sub>2</sub> MePh         5-cianopiridin-2-il         ciclopropile           2-C1-4-SO <sub>2</sub> MePh         5-cianopiridin-2-il         CF <sub>3</sub> 2-C1-4-SO <sub>2</sub> MePh         5-trifluorometil-2-il         H           2-C1-4-SO <sub>2</sub> MePh         5-trifluorometil-2-il         metile           2-C1-4-SO <sub>2</sub> MePh         5-trifluorometil-2-il         ciclopropile           2-C1-4-SO <sub>2</sub> MePh         5-trifluorometil-2-il         ciclopropile           2-C1-4-SO <sub>2</sub> MePh         pirimidin-2-il         H           2-C1-4-SO <sub>2</sub> MePh         pirimidin-2-il         metile           2-C1-4-SO <sub>2</sub> MePh         pirimidin-2-il         i-propile           2-C1-4-SO <sub>2</sub> MePh         pirimidin-2-il         i-propile           2-C1-4-SO <sub>2</sub> MePh         pirimidin-2-il         ciclopropile           2-C1-4-SO <sub>2</sub> MePh         pirimidin-2-il         ciclopropile           2-C1-4-SO <sub>2</sub> MePh         pirimidin-4-il         H           2-C1-4-SO <sub>2</sub> MePh         pirimidin-4-il         H	2-Cl-4-SO <sub>2</sub> MePh	3-nitropiridin-4-il			
2-C1-4-SO <sub>2</sub> MePh         3-mitropiridin-4-il         CF <sub>3</sub> 2-C1-4-SO <sub>2</sub> MePh         5-cianopiridin-2-il         H           2-C1-4-SO <sub>2</sub> MePh         5-cianopiridin-2-il         metile           2-C1-4-SO <sub>2</sub> MePh         5-cianopiridin-2-il         i-propile           2-C1-4-SO <sub>2</sub> MePh         5-cianopiridin-2-il         CF <sub>3</sub> 2-C1-4-SO <sub>2</sub> MePh         5-trifluorometil-2-il         H           2-C1-4-SO <sub>2</sub> MePh         5-trifluorometil-2-il         metile           2-C1-4-SO <sub>2</sub> MePh         5-trifluorometil-2-il         i-propile           2-C1-4-SO <sub>2</sub> MePh         5-trifluorometil-2-il         ciclopropile           2-C1-4-SO <sub>2</sub> MePh         5-trifluorometil-2-il         CF <sub>3</sub> 2-C1-4-SO <sub>2</sub> MePh         pirimidin-2-il         H           2-C1-4-SO <sub>2</sub> MePh         pirimidin-2-il         metile           2-C1-4-SO <sub>2</sub> MePh         pirimidin-2-il         i-propile           2-C1-4-SO <sub>2</sub> MePh         pirimidin-2-il         ciclopropile           2-C1-4-SO <sub>2</sub> MePh         pirimidin-2-il         ciclopropile           2-C1-4-SO <sub>2</sub> MePh         pirimidin-2-il         ciclopropile           2-C1-4-SO <sub>2</sub> MePh         pirimidin-4-il         H		3-nitropiridin-4-il			
2-Cl-4-SO <sub>2</sub> MePh 5-cianopiridin-2-il metile  2-Cl-4-SO <sub>2</sub> MePh 5-cianopiridin-2-il i-propile  2-Cl-4-SO <sub>2</sub> MePh 5-cianopiridin-2-il i-propile  2-Cl-4-SO <sub>2</sub> MePh 5-cianopiridin-2-il CF <sub>3</sub> 2-Cl-4-SO <sub>2</sub> MePh 5-trifluorometil-2-il H  2-Cl-4-SO <sub>2</sub> MePh 5-trifluorometil-2-il metile  2-Cl-4-SO <sub>2</sub> MePh 5-trifluorometil-2-il i-propile  2-Cl-4-SO <sub>2</sub> MePh 5-trifluorometil-2-il i-propile  2-Cl-4-SO <sub>2</sub> MePh 5-trifluorometil-2-il i-propile  2-Cl-4-SO <sub>2</sub> MePh 5-trifluorometil-2-il CF <sub>3</sub> 2-Cl-4-SO <sub>2</sub> MePh pirimidin-2-il H  2-Cl-4-SO <sub>2</sub> MePh pirimidin-2-il metile  2-Cl-4-SO <sub>2</sub> MePh pirimidin-2-il i-propile		3-nitropiridin-4-il			
2-Cl-4-SO <sub>2</sub> MePh 5-cianopiridin-2-il i-propile 2-Cl-4-SO <sub>2</sub> MePh 5-cianopiridin-2-il i-propile 2-Cl-4-SO <sub>2</sub> MePh 5-cianopiridin-2-il ciclopropile 2-Cl-4-SO <sub>2</sub> MePh 5-cianopiridin-2-il CF <sub>3</sub> 2-Cl-4-SO <sub>2</sub> MePh 5-trifluorometil-2-il metile 2-Cl-4-SO <sub>2</sub> MePh 5-trifluorometil-2-il i-propile 2-Cl-4-SO <sub>2</sub> MePh 5-trifluorometil-2-il i-propile 2-Cl-4-SO <sub>2</sub> MePh 5-trifluorometil-2-il ciclopropile 2-Cl-4-SO <sub>2</sub> MePh 5-trifluorometil-2-il CF <sub>3</sub> 2-Cl-4-SO <sub>2</sub> MePh pirimidin-2-il H 2-Cl-4-SO <sub>2</sub> MePh pirimidin-2-il metile 2-Cl-4-SO <sub>2</sub> MePh pirimidin-2-il i-propile 2-Cl-4-SO <sub>2</sub> MePh pirimidin-2-il i-propile 2-Cl-4-SO <sub>2</sub> MePh pirimidin-2-il ciclopropile 2-Cl-4-SO <sub>2</sub> MePh pirimidin-2-il ciclopropile 2-Cl-4-SO <sub>2</sub> MePh pirimidin-2-il ciclopropile 2-Cl-4-SO <sub>2</sub> MePh pirimidin-2-il CF <sub>3</sub>					
2-Cl-4-SO <sub>2</sub> MePh 5-cianopiridin-2-il i-propile 2-Cl-4-SO <sub>2</sub> MePh 5-cianopiridin-2-il ciclopropile 2-Cl-4-SO <sub>2</sub> MePh 5-cianopiridin-2-il CF <sub>3</sub> 2-Cl-4-SO <sub>2</sub> MePh 5-trifluorometil-2-il H 2-Cl-4-SO <sub>2</sub> MePh 5-trifluorometil-2-il i-propile 2-Cl-4-SO <sub>2</sub> MePh 5-trifluorometil-2-il i-propile 2-Cl-4-SO <sub>2</sub> MePh 5-trifluorometil-2-il i-propile 2-Cl-4-SO <sub>2</sub> MePh 5-trifluorometil-2-il ciclopropile 2-Cl-4-SO <sub>2</sub> MePh 5-trifluorometil-2-il CF <sub>3</sub> 2-Cl-4-SO <sub>2</sub> MePh pirimidin-2-il H 2-Cl-4-SO <sub>2</sub> MePh pirimidin-2-il metile 2-Cl-4-SO <sub>2</sub> MePh pirimidin-2-il i-propile 2-Cl-4-SO <sub>2</sub> MePh pirimidin-2-il ciclopropile 2-Cl-4-SO <sub>2</sub> MePh pirimidin-2-il ciclopropile 2-Cl-4-SO <sub>2</sub> MePh pirimidin-2-il CF <sub>3</sub> 2-Cl-4-SO <sub>2</sub> MePh pirimidin-2-il CF <sub>3</sub>		5-cianopiridin-2-il			
2-Cl-4-SO <sub>2</sub> MePh 5-cianopiridin-2-il CF <sub>3</sub> 2-Cl-4-SO <sub>2</sub> MePh 5-trifluorometil-2-il H  2-Cl-4-SO <sub>2</sub> MePh 5-trifluorometil-2-il i-propile  2-Cl-4-SO <sub>2</sub> MePh 5-trifluorometil-2-il i-propile  2-Cl-4-SO <sub>2</sub> MePh 5-trifluorometil-2-il i-propile  2-Cl-4-SO <sub>2</sub> MePh 5-trifluorometil-2-il ciclopropile  2-Cl-4-SO <sub>2</sub> MePh 5-trifluorometil-2-il CF <sub>3</sub> 2-Cl-4-SO <sub>2</sub> MePh pirimidin-2-il H  2-Cl-4-SO <sub>2</sub> MePh pirimidin-2-il metile  2-Cl-4-SO <sub>2</sub> MePh pirimidin-2-il i-propile  2-Cl-4-SO <sub>2</sub> MePh pirimidin-2-il ciclopropile  2-Cl-4-SO <sub>2</sub> MePh pirimidin-2-il i-propile  2-Cl-4-SO <sub>2</sub> MePh pirimidin-2-il ciclopropile  2-Cl-4-SO <sub>2</sub> MePh pirimidin-2-il CF <sub>3</sub> 2-Cl-4-SO <sub>2</sub> MePh pirimidin-2-il H		5-cianopiridin-2-il			
2-Cl-4-SO <sub>2</sub> MePh 5-trifluorometil-2-il H  2-Cl-4-SO <sub>2</sub> MePh 5-trifluorometil-2-il metile  2-Cl-4-SO <sub>2</sub> MePh 5-trifluorometil-2-il i-propile  2-Cl-4-SO <sub>2</sub> MePh 5-trifluorometil-2-il ciclopropile  2-Cl-4-SO <sub>2</sub> MePh 5-trifluorometil-2-il ciclopropile  2-Cl-4-SO <sub>2</sub> MePh pirimidin-2-il H  2-Cl-4-SO <sub>2</sub> MePh pirimidin-2-il metile  2-Cl-4-SO <sub>2</sub> MePh pirimidin-2-il i-propile  2-Cl-4-SO <sub>2</sub> MePh pirimidin-2-il i-propile  2-Cl-4-SO <sub>2</sub> MePh pirimidin-2-il ciclopropile  2-Cl-4-SO <sub>2</sub> MePh pirimidin-2-il i-propile  2-Cl-4-SO <sub>2</sub> MePh pirimidin-2-il CF <sub>3</sub> 2-Cl-4-SO <sub>2</sub> MePh pirimidin-2-il H		5-cianopiridin-2-il			
2-Cl-4-SO <sub>2</sub> MePh 5-trifluorometil-2-il metile 2-Cl-4-SO <sub>2</sub> MePh 5-trifluorometil-2-il i-propile 2-Cl-4-SO <sub>2</sub> MePh 5-trifluorometil-2-il i-propile 2-Cl-4-SO <sub>2</sub> MePh 5-trifluorometil-2-il CF <sub>3</sub> 2-Cl-4-SO <sub>2</sub> MePh pirimidin-2-il H 2-Cl-4-SO <sub>2</sub> MePh pirimidin-2-il metile 2-Cl-4-SO <sub>2</sub> MePh pirimidin-2-il i-propile 2-Cl-4-SO <sub>2</sub> MePh pirimidin-2-il i-propile 2-Cl-4-SO <sub>2</sub> MePh pirimidin-2-il i-propile 2-Cl-4-SO <sub>2</sub> MePh pirimidin-2-il ciclopropile 2-Cl-4-SO <sub>2</sub> MePh pirimidin-2-il CF <sub>3</sub>					
2-Cl-4-SO <sub>2</sub> MePh 5-trifluorometil-2-il i-propile 2-Cl-4-SO <sub>2</sub> MePh 5-trifluorometil-2-il i-propile 2-Cl-4-SO <sub>2</sub> MePh 5-trifluorometil-2-il ciclopropile 2-Cl-4-SO <sub>2</sub> MePh 5-trifluorometil-2-il CF <sub>3</sub> 2-Cl-4-SO <sub>2</sub> MePh pirimidin-2-il H 2-Cl-4-SO <sub>2</sub> MePh pirimidin-2-il metile 2-Cl-4-SO <sub>2</sub> MePh pirimidin-2-il i-propile 2-Cl-4-SO <sub>2</sub> MePh pirimidin-2-il ciclopropile 2-Cl-4-SO <sub>2</sub> MePh pirimidin-2-il ciclopropile 2-Cl-4-SO <sub>2</sub> MePh pirimidin-2-il CF <sub>3</sub>					
2-Cl-4-SO <sub>2</sub> MePh 5-trifluorometil-2-il i-propile 2-Cl-4-SO <sub>2</sub> MePh 5-trifluorometil-2-il ciclopropile 2-Cl-4-SO <sub>2</sub> MePh 5-trifluorometil-2-il CF <sub>3</sub> 2-Cl-4-SO <sub>2</sub> MePh pirimidin-2-il H 2-Cl-4-SO <sub>2</sub> MePh pirimidin-2-il metile 2-Cl-4-SO <sub>2</sub> MePh pirimidin-2-il i-propile 2-Cl-4-SO <sub>2</sub> MePh pirimidin-2-il ciclopropile 2-Cl-4-SO <sub>2</sub> MePh pirimidin-2-il CF <sub>3</sub> 2-Cl-4-SO <sub>2</sub> MePh pirimidin-2-il H					
2-Cl-4-SO <sub>2</sub> MePh 5-trifluorometil-2-il ciclopropile 2-Cl-4-SO <sub>2</sub> MePh 5-trifluorometil-2-il CF <sub>3</sub> 2-Cl-4-SO <sub>2</sub> MePh pirimidin-2-il H 2-Cl-4-SO <sub>2</sub> MePh pirimidin-2-il metile 2-Cl-4-SO <sub>2</sub> MePh pirimidin-2-il i-propile 2-Cl-4-SO <sub>2</sub> MePh pirimidin-2-il ciclopropile 2-Cl-4-SO <sub>2</sub> MePh pirimidin-2-il CF <sub>3</sub> 2-Cl-4-SO <sub>2</sub> MePh pirimidin-2-il CF <sub>3</sub>		5-trifluorometil-2-il			
2-Cl-4-SO <sub>2</sub> MePh pirimidin-2-il H  2-Cl-4-SO <sub>2</sub> MePh pirimidin-2-il metile  2-Cl-4-SO <sub>2</sub> MePh pirimidin-2-il i-propile  2-Cl-4-SO <sub>2</sub> MePh pirimidin-2-il ciclopropile  2-Cl-4-SO <sub>2</sub> MePh pirimidin-2-il CF <sub>3</sub> 2-Cl-4-SO <sub>2</sub> MePh pirimidin-2-il CF <sub>3</sub> 2-Cl-4-SO <sub>2</sub> MePh pirimidin-2-il H					
2-Cl-4-SO <sub>2</sub> MePh pirimidin-2-il H  2-Cl-4-SO <sub>2</sub> MePh pirimidin-2-il metile  2-Cl-4-SO <sub>2</sub> MePh pirimidin-2-il i-propile  2-Cl-4-SO <sub>2</sub> MePh pirimidin-2-il ciclopropile  2-Cl-4-SO <sub>2</sub> MePh pirimidin-2-il CF <sub>3</sub> 2-Cl-4-SO <sub>2</sub> MePh pirimidin-4-il H		5-trifluorometil-2-il			
2-Cl-4-SO <sub>2</sub> MePh pirimidin-2-il metile 2-Cl-4-SO <sub>2</sub> MePh pirimidin-2-il i-propile 2-Cl-4-SO <sub>2</sub> MePh pirimidin-2-il ciclopropile 2-Cl-4-SO <sub>2</sub> MePh pirimidin-2-il CF <sub>3</sub> 2-Cl-4-SO <sub>2</sub> MePh pirimidin-4-il H					
2-Cl-4-SO <sub>2</sub> MePh pirimidin-2-il i-propile 2-Cl-4-SO <sub>2</sub> MePh pirimidin-2-il ciclopropile 2-Cl-4-SO <sub>2</sub> MePh pirimidin-2-il CF <sub>3</sub> 2-Cl-4-SO <sub>2</sub> MePh pirimidin-4-il H					
2-Cl-4-SO <sub>2</sub> MePh pirimidin-2-il ciclopropile 2-Cl-4-SO <sub>2</sub> MePh pirimidin-2-il CF <sub>3</sub> 2-Cl-4-SO <sub>2</sub> MePh pirimidin-4-il H					
2-CI-4-SO <sub>2</sub> MePh pirimidin-2-il CF <sub>3</sub> 2-CI-4-SO <sub>2</sub> MePh pirimidin-4-il H					
2-Cl-4-SO <sub>2</sub> MePh pinmidin-4-il H					
2-Li-4-SthMePh I minimidia 4 il					
	2-CI-4-SU2MePh	pirimidin-4-il			

A 2-Cl-4-SO <sub>2</sub> MePh	В	R
2-Cl-4-SO <sub>2</sub> MePh	pirimidin-4-il	i-propile
	pirimidin-4-il	ciclopropile
2-Cl-4-SO <sub>2</sub> MePh	pirimidin-4-il	CF <sub>3</sub>
2-Cl-4-SO <sub>2</sub> MePh	6-cloropirimidin-4-il	metile
2-Cl-4-SO <sub>2</sub> MePh	6-cloropirimidin-4-il	i-propile
2-Cl-4-SO <sub>2</sub> MePh	6-cloropirimidin-4-il	ciclopropile
2-Cl-4-SO <sub>2</sub> MePh	6-cloropirimidin-4-il	CF <sub>3</sub>
2-Cl-4-SO <sub>2</sub> MePh	piridazin-3-il	H
2-Cl-4-SO <sub>2</sub> MePh	piridazin-3-il	metile
2-Cl-4-SO <sub>2</sub> MePh	piridazin-3-il	i-propile
2-Cl-4-SO <sub>2</sub> MePh	piridazin-3-il	ciclopropile
2-Cl-4-SO <sub>2</sub> MePh	piridazin-3-il	CF <sub>3</sub>
2-Cl-4-SO <sub>2</sub> MePh	6-cloropiridazin-3-il	metile
2-Cl-4-SO <sub>2</sub> MePh	6-cloropiridazin-3-il	i-propile
2-Cl-4-SO <sub>2</sub> MePh	6-cloropiridazin-3-il	ciclopropile
2-Cl-4-SO <sub>2</sub> MePh	6-cloropiridazin-3-il	CF <sub>3</sub>
2-Cl-4-SO <sub>2</sub> MePh	pirazin-2-il	metile
2-Cl-4-SO <sub>2</sub> MePh	pirazin-2-il	i-propile
2-Cl-4-SO <sub>2</sub> MePh	pirazin-2-il	ciclopropile
2-Cl-4-SO <sub>2</sub> MePh	pirazin-2-il	CF <sub>3</sub>
2-Cl-4-SO <sub>2</sub> MePh	triazin-2-il	metile
2-Cl-4-SO <sub>2</sub> MePh	triazin-2-il	i-propile
2-Cl-4-SO <sub>2</sub> MePh	triazin-2-il	ciclopropile
2-Cl-4-SO <sub>2</sub> MePh	triazin-2-il	CF <sub>3</sub>
2-Cl-4-SO <sub>2</sub> MePh	chinolin-2-il	metile
2-Cl-4-SO <sub>2</sub> MePh	chinolin-2-il	i-propile
2-Cl-4-SO <sub>2</sub> MePh	chinolin-2-il	ciclopropile
2-Cl-4-SO <sub>2</sub> MePh	chinolin-2-il	CF <sub>3</sub>
2-Cl-4-SO <sub>2</sub> MePh	4,4,6-trimetil-5,6-diidro-1,3(4H)-ossazin-2-il	H
2-Cl-4-SO <sub>2</sub> MePh	4,4,6-trimetil-5,6-diidro-1,3(4H)-ossazin-2-il	metile
2-Cl-4-SO <sub>2</sub> MePh	4,4,6-frimetil-5,6-diidro-1,3(4H)-ossazin-2-il	i-propile
2-Cl-4-SO <sub>2</sub> MePh	4,4,6-trimetil-5,6-diidro-1,3(4H)-ossazin-2-il	ciclopropile
2-Cl-4-SO <sub>2</sub> MePh	4,4,6-trimetil-5,6-diidro-1,3(4H)-ossazin-2-il	
2-Cl-4-SO <sub>2</sub> MePh	2-ossazolidinon-3-il	CF <sub>3</sub>
2-Cl-4-SO₂MePh	2-ossazolidinon-3-il	
2-Cl-4-SO <sub>2</sub> MePh	2-ossazolidinon-3-il	metile
2-Cl-4-SO <sub>2</sub> MePh	2-ossazolidinon-3-il	i-propile
2-Cl-4-SO <sub>2</sub> MePh	2-ossazolidinon-3-il	ciclopropile CF <sub>3</sub>
2-Cl-4-SO₂MePh	2-pirrolidinon-1-il	
2-Cl-4-SO₂MePh	2-pirrolidinon-1-il	metile
2-Cl-4-SO₂MePh	2-pirrolidinon-1-il	i-propile
2-Cl-4-SO <sub>2</sub> MePh	2-pirrolidinon-1-il	ciclopropile
2-Cl-4-SO₂MePh	3-metilisossazol-5-il	CF <sub>3</sub>
-Cl-4-SO <sub>2</sub> MePh	3-metilisossazol-5-il	metile
-Cl-4-SO <sub>2</sub> MePh	3-metilisossazol-5-il	i-propile
-Cl-4-SO <sub>2</sub> MePh	3-metilisossazol-5-il	ciclopropile
		CF <sub>3</sub>

2 Cl 4 SO M-DI	В	R
2-Cl-4-SO <sub>2</sub> MePh	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	Н
2-Cl-4-SO <sub>2</sub> MePh	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	metile
2-Cl-4-SO <sub>2</sub> MePh	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	i-propile
2-Cl-4-SO <sub>2</sub> MePh	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	ciclopropile
2-Cl-4-SO <sub>2</sub> MePh	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	CF <sub>3</sub>
2-Cl-4-SO <sub>2</sub> MePh	2-Cl-4-SO <sub>2</sub> MePh	H
2-Cl-4-SO <sub>2</sub> MePh	2-Cl-4-SO <sub>2</sub> MePh	metile
2-Cl-4-SO <sub>2</sub> MePh	2-Cl-4-SO <sub>2</sub> MePh	i-propile
2-Cl-4-SO <sub>2</sub> MePh	2-Cl-4-SO <sub>2</sub> MePh	ciclopropile
2-Cl-4-SO <sub>2</sub> MePh	2-Cl-4-SO <sub>2</sub> MePh	CF <sub>3</sub>
2-Cl-4-SO <sub>2</sub> MePh	2-NO <sub>2</sub> -4-CF <sub>3</sub> Ph	H H
2-Cl-4-SO <sub>2</sub> MePh	2-NO <sub>2</sub> -4-CF <sub>3</sub> Ph	metile
2-Cl-4-SO <sub>2</sub> MePh	2-NO <sub>2</sub> -4-CF <sub>3</sub> Ph	i-propile
2-Cl-4-SO <sub>2</sub> MePh	2-NO <sub>2</sub> -4-CF <sub>3</sub> Ph	ciclopropile
2-Cl-4-SO <sub>2</sub> MePh	2-NO <sub>2</sub> -4-CF <sub>3</sub> Ph	CF <sub>3</sub>
2-Cl-4-SO <sub>2</sub> MePh	2-NO <sub>2</sub> -4-ClPh	H
2-Cl-4-SO <sub>2</sub> MePh	2-NO <sub>2</sub> -4-ClPh	metile
2-Cl-4-SO <sub>2</sub> MePh	2-NO <sub>2</sub> -4-ClPh	
2-Cl-4-SO <sub>2</sub> MePh	2-NO <sub>2</sub> -4-ClPh	i-propile
2-Cl-4-SO <sub>2</sub> MePh	2-NO <sub>2</sub> -4-ClPh	ciclopropile
2-Cl-4-SO <sub>2</sub> MePh	2-Cl-4-NO <sub>2</sub> Ph	CF <sub>3</sub>
2-Cl-4-SO <sub>2</sub> MePh	2-Cl-4-NO <sub>2</sub> Ph	
2-Cl-4-SO <sub>2</sub> MePh	2-Cl-4-NO <sub>2</sub> Ph	metile
2-Cl-4-SO <sub>2</sub> MePh	2-Cl-4-NO <sub>2</sub> Ph	i-propile
2-Cl-4-SO <sub>2</sub> MePh	2-Cl-4-NO <sub>2</sub> Ph	ciclopropile
2-Cl-4-SO <sub>2</sub> MePh	2,4-(NO <sub>2</sub> ) <sub>2</sub> Ph	CF <sub>3</sub>
2-Cl-4-SO <sub>2</sub> MePh	2,4-(NO <sub>2</sub> ) <sub>2</sub> Ph	H
2-Cl-4-SO <sub>2</sub> MePh	2,4-(NO <sub>2</sub> ) <sub>2</sub> Ph	metile
2-Cl-4-SO <sub>2</sub> MePh	2,4-(NO <sub>2</sub> ) <sub>2</sub> Ph	i-propile
2-Cl-4-SO <sub>2</sub> MePh	2,4-(NO <sub>2</sub> ) <sub>2</sub> Ph	ciclopropile
2-Cl-4-SO <sub>2</sub> MePh	4-F-3-NO <sub>2</sub> Ph	CF <sub>3</sub>
2-Cl-4-SO₂MePh	4-F-3-NO <sub>2</sub> Ph	H
2-Cl-4-SO <sub>2</sub> MePh	4-F-3-NO <sub>2</sub> Ph	metile
2-Cl-4-SO₂MePh	4-F-3-NO <sub>2</sub> Ph	i-propile
2-Cl-4-SO <sub>2</sub> MePh	4-F-3-NO <sub>2</sub> Ph	ciclopropile
2-Cl-4-SO <sub>2</sub> MePh	3,5-(CF <sub>3</sub> ) <sub>2</sub> Ph	CF <sub>3</sub>
2-Cl-4-SO <sub>2</sub> MePh	3,5-(CF <sub>3</sub> ) <sub>2</sub> Ph	H
2-Cl-4-SO <sub>2</sub> MePh	3,5-(CF <sub>3</sub> ) <sub>2</sub> Ph	metile
2-Cl-4-SO <sub>2</sub> MePh	3,5-(CF <sub>3</sub> ) <sub>2</sub> Ph	i-propile
2-Cl-4-SO <sub>2</sub> MePh	3,5-(CF <sub>3</sub> ) <sub>2</sub> Ph	ciclopropile
2-Cl-4-SO <sub>2</sub> MePh	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	CF <sub>3</sub>
2-Cl-4-SO₂MePh	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	H
2-Cl-4-SO <sub>2</sub> MePh	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	metile
2-Cl-4-SO₂MePh	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	i-propile
2-Cl-4-SO₂MePh	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	ciclopropile
		CF <sub>3</sub>

A	P	
4-Cl-2-NO <sub>2</sub> Ph	B 1,2,4-ossadiazol-5-il	R
4-Cl-2-NO <sub>2</sub> Ph	1,2,4-ossadiazol-5-il	H
4-Cl-2-NO <sub>2</sub> Ph	1,2,4-ossadiazol-5-il	metile
4-Cl-2-NO <sub>2</sub> Ph	1,2,4-ossadiazol-5-il	i-propile
4-Cl-2-NO <sub>2</sub> Ph	1,2,4-ossadiazol-5-il	ciclopropile
4-Cl-2-NO <sub>2</sub> Ph		CF <sub>3</sub>
4-Cl-2-NO <sub>2</sub> Ph	3-metil-1,2,4-ossadiazol-5-il	H
4-Cl-2-NO <sub>2</sub> Ph	3-metil-1,2,4-ossadiazol-5-il	metile
4-Cl-2-NO <sub>2</sub> Ph	3-metil-1,2,4-ossadiazol-5-il	i-propile
4-Cl-2-NO <sub>2</sub> Ph	3-metil-1,2,4-ossadiazol-5-il	ciclopropile
4-Cl-2-NO <sub>2</sub> Ph	3-metil-1,2,4-ossadiazol-5-il	CF <sub>3</sub>
4-Cl-2-NO <sub>2</sub> Ph	3-trifluorometil-1,2,4-ossadiazol-5-il	H
4-Cl-2-NO <sub>2</sub> Ph	3-trifluorometil-1,2,4-ossadiazol-5-il	metile
4-Cl-2-NO <sub>2</sub> Ph	3-trifluorometil-1,2,4-ossadiazol-5-il	i-propile
4-Cl-2-NO <sub>2</sub> Ph	3-trifluorometil-1,2,4-ossadiazol-5-il	ciclopropile
4-Cl-2-NO <sub>2</sub> Ph	3-trifluorometil-1,2,4-ossadiazol-5-il	CF <sub>3</sub>
4-Cl-2-NO <sub>2</sub> Ph	1,2,4-ossadiazol-3-il	H
4-Cl-2-NO <sub>2</sub> Ph	1,2,4-ossadiazol-3-il	metile
	1,2,4-ossadiazol-3-il	i-propile
4-Cl-2-NO <sub>2</sub> Ph	1,2,4-ossadiazol-3-il	ciclopropile
4-Cl-2-NO <sub>2</sub> Ph	1,2,4-ossadiazol-3-il	CF <sub>3</sub>
4-Cl-2-NO <sub>2</sub> Ph	5-metil-1,2,4-ossadiazol-3-il	H
4-Cl-2-NO <sub>2</sub> Ph	5-metil-1,2,4-ossadiazol-3-il	metile
4-Cl-2-NO <sub>2</sub> Ph	5-metil-1,2,4-ossadiazol-3-il	i-propile
4-Cl-2-NO <sub>2</sub> Ph	5-metil-1,2,4-ossadiazol-3-il	ciclopropile
4-Cl-2-NO <sub>2</sub> Ph	5-metil-1,2,4-ossadiazol-3-il	CF <sub>3</sub>
4-Cl-2-NO <sub>2</sub> Ph	5-trifluorometil-1,2,4-ossadiazol-3-il	Н
4-Cl-2-NO <sub>2</sub> Ph	5-trifluorometil-1,2,4-ossadiazol-3-il	metile
4-Cl-2-NO <sub>2</sub> Ph	5-trifluorometil-1,2,4-ossadiazol-3-il	i-propile
4-Cl-2-NO <sub>2</sub> Ph	3-trifluorometil-1,2,4-ossadiazol-3-il	ciclopropile
4-Cl-2-NO <sub>2</sub> Ph	5-trifluorometil-1,2,4-ossadiazol-3-il	CF <sub>3</sub>
4-Cl-2-NO <sub>2</sub> Ph	5-cloro-1,2,4-ossadiazol-3-il	H
4-Cl-2-NO <sub>2</sub> Ph	5-cloro-1,2,4-ossadiazol-3-il	metile
4-Cl-2-NO <sub>2</sub> Ph	5-cloro-1,2,4-ossadiazol-3-il	i-propile
4-Cl-2-NO <sub>2</sub> Ph	5-cloro-1,2,4-ossadiazol-3-il	ciclopropile
4-Cl-2-NO <sub>2</sub> Ph	5-cloro-1,2,4-ossadiazol-3-il	CF <sub>3</sub>
4-Cl-2-NO <sub>2</sub> Ph	1,3,4-ossadiazol-2-il	H H
4-Cl-2-NO <sub>2</sub> Ph	1,3,4-ossadiazol-2-il	metile
4-Cl-2-NO <sub>2</sub> Ph	1,3,4-ossadiazol-2-il	
4-Cl-2-NO <sub>2</sub> Ph	1,3,4-ossadiazol-2-il	i-propile
4-Cl-2-NO <sub>2</sub> Ph	1,3,4-ossadiazol-2-il	ciclopropile CF <sub>3</sub>
4-Cl-2-NO <sub>2</sub> Ph	5-metilsolfonil-1,3,4-ossadiazol-2-il	Ur3

4-Cl-2-NO <sub>2</sub> Ph	A CLANO PL	В	R
C-C-2-NO <sub>2</sub> Ph   S-metilsolfonil-1,3,4-ossadiazol-2-ii   ciclopropile	4-Cl-2-NO <sub>2</sub> Ph	5-metilsolfonil-1,3,4-ossadiazol-2-il	
Ciclopropile   Cicl		5-metilsolfonil-1,3,4-ossadiazol-2-il	
CF3		5-metilsolfonil-1,3,4-ossadiazol-2-il	
C-12-NO <sub>2</sub> Ph   5-metil-1,3,4-ossadiazol-2-il   metile		5-metilsolfonil-1.3.4-ossadiazol-2-il	
4-Cl-2-NO <sub>2</sub> Ph   5-metil-1,3,4-ossadiazol-2-il   i-propile		5-metil-1,3,4-ossadiazol-2-il	
4-Cl-2-NO <sub>2</sub> Ph 5-metil-1,3,4-ossadiazol-2-il i-propile 4-Cl-2-NO <sub>2</sub> Ph 5-metil-1,3,4-ossadiazol-2-il ciclopropile 4-Cl-2-NO <sub>2</sub> Ph 5-metil-1,3,4-ossadiazol-2-il CF <sub>3</sub> 4-Cl-2-NO <sub>2</sub> Ph 5-trifluorometil-1,3,4-ossadiazol-2-il metile 4-Cl-2-NO <sub>2</sub> Ph 5-trifluorometil-1,3,4-ossadiazol-2-il i-propile 4-Cl-2-NO <sub>2</sub> Ph 1,2,3-triazol-4-il metile 4-Cl-2-NO <sub>2</sub> Ph 1,2,3-triazol-4-il metile 4-Cl-2-NO <sub>2</sub> Ph 1,2,3-triazol-4-il i-propile 4-Cl-2-NO <sub>2</sub> Ph 1-metil-1,2,3-triazol-4-il i-propile 4-Cl-2-NO <sub>2</sub> Ph 2-metil-1,2,3-triazol-4-il i-propile 4-Cl-2-NO <sub>2</sub> Ph 2-metil-1,2,3-triazol-1-il i-propile 4-Cl-2-NO <sub>2</sub> Ph 1,2,3-triazol-1-il i-propile 4-Cl-2-NO <sub>2</sub> Ph 1,2,4-triazol-1-il i-propile 4-Cl-2-NO <sub>2</sub> Ph 1,2,4-triazol-1-il i-propile 4-Cl-2-NO <sub>2</sub>		5-metil-1,3,4-ossadiazol-2-il	
4-Cl-2-NO <sub>2</sub> Ph 5-metil-1,3,4-ossadiazol-2-il ciclopropile 4-Cl-2-NO <sub>2</sub> Ph 5-mitil-1,3,4-ossadiazol-2-il CF <sub>3</sub> 4-Cl-2-NO <sub>2</sub> Ph 5-trifluorometil-1,3,4-ossadiazol-2-il H 4-Cl-2-NO <sub>2</sub> Ph 5-trifluorometil-1,3,4-ossadiazol-2-il i-propile 4-Cl-2-NO <sub>2</sub> Ph 5-trifluorometil-1,3,4-ossadiazol-2-il i-propile 4-Cl-2-NO <sub>2</sub> Ph 5-trifluorometil-1,3,4-ossadiazol-2-il ciclopropile 4-Cl-2-NO <sub>2</sub> Ph 5-trifluorometil-1,3,4-ossadiazol-2-il ciclopropile 4-Cl-2-NO <sub>2</sub> Ph 1,2,3-triazol-4-il H 4-Cl-2-NO <sub>2</sub> Ph 1,2,3-triazol-4-il metile 4-Cl-2-NO <sub>2</sub> Ph 1,2,3-triazol-4-il i-propile 4-Cl-2-NO <sub>2</sub> Ph 1-metil-1,2,3-triazol-4-il i-propile 4-Cl-2-NO <sub>2</sub> Ph 2-metil-1,2,3-triazol-4-il i-propile 4-Cl-2-NO <sub>2</sub> Ph 1-propile 1-propile 4-Cl-2-NO <sub>2</sub> Ph 1-propile 1-propile 4-Cl-2-NO <sub>2</sub> Ph 1-propile 1-propile 1-propile 1-propile 4-Cl-2-NO <sub>2</sub> Ph 1-propile 1-p		5-metil-1.3.4-ossadiazol-2-il	
4-Cl-2-NO <sub>2</sub> Ph 5-trifluorometil-1,3,4-ossadiazol-2-il H 4-Cl-2-NO <sub>2</sub> Ph 5-trifluorometil-1,3,4-ossadiazol-2-il metile 4-Cl-2-NO <sub>2</sub> Ph 5-trifluorometil-1,3,4-ossadiazol-2-il i-propile 4-Cl-2-NO <sub>2</sub> Ph 1,2,3-triazol-4-il H 4-Cl-2-NO <sub>2</sub> Ph 1,2,3-triazol-4-il metile 4-Cl-2-NO <sub>2</sub> Ph 1,2,3-triazol-4-il i-propile 4-Cl-2-NO <sub>2</sub> Ph 1-metil-1,2,3-triazol-4-il metile 4-Cl-2-NO <sub>2</sub> Ph 1-metil-1,2,3-triazol-4-il i-propile 4-Cl-2-NO <sub>2</sub> Ph 2-metil-1,2,3-triazol-4-il i-propile 4-Cl-2-NO <sub>2</sub> Ph 1-propile 1-propile		5-metil-1.3.4-ossadiazol-2-il	
4-Cl-2-NO <sub>2</sub> Ph 5-trifluorometil-1,3,4-ossadiazol-2-il H 4-Cl-2-NO <sub>2</sub> Ph 5-trifluorometil-1,3,4-ossadiazol-2-il metile 4-Cl-2-NO <sub>2</sub> Ph 5-trifluorometil-1,3,4-ossadiazol-2-il i-propile 4-Cl-2-NO <sub>2</sub> Ph 5-trifluorometil-1,3,4-ossadiazol-2-il ciclopropile 4-Cl-2-NO <sub>2</sub> Ph 5-trifluorometil-1,3,4-ossadiazol-2-il CF <sub>3</sub> 4-Cl-2-NO <sub>2</sub> Ph 1,2,3-triazol-4-il H 4-Cl-2-NO <sub>2</sub> Ph 1,2,3-triazol-4-il H 4-Cl-2-NO <sub>2</sub> Ph 1,2,3-triazol-4-il i-propile 4-Cl-2-NO <sub>2</sub> Ph 1,2,3-triazol-4-il ciclopropile 4-Cl-2-NO <sub>2</sub> Ph 1,2,3-triazol-4-il CF <sub>3</sub> 4-Cl-2-NO <sub>2</sub> Ph 1,2,3-triazol-4-il H 4-Cl-2-NO <sub>2</sub> Ph 1,2,3-triazol-4-il H 4-Cl-2-NO <sub>2</sub> Ph 1-metil-1,2,3-triazol-4-il H 4-Cl-2-NO <sub>2</sub> Ph 1-metil-1,2,3-triazol-4-il i-propile 4-Cl-2-NO <sub>2</sub> Ph 2-metil-1,2,3-triazol-4-il CF <sub>3</sub> 4-Cl-2-NO <sub>2</sub> Ph 2-metil-1,2,3-triazol-4-il i-propile 4-Cl-2-NO <sub>2</sub> Ph 1-2-metil-1,2,3-triazol-4-il i-propile 4-Cl-2-NO <sub>2</sub> Ph 1-2-metil-1,2,3-triazol-4-il i-propile 4-Cl-2-NO <sub>2</sub> Ph 1-2-metil-1,2,3-triazol-1-il i-propile 4-Cl-2-NO <sub>2</sub> Ph 1-2-metil-1,2,3-triazol-1-il i-propile 4-Cl-2-NO <sub>2</sub> Ph 1-2-metil-1,2-3-triazol-1-il i-propile 4-Cl-2-NO <sub>2</sub> Ph 1-2-3-triazol-1-il i-propile 4-Cl-2-NO <sub>2</sub> Ph 1-2-3-triazol-1-il i-propile 4-Cl-2-NO <sub>2</sub> Ph 1-2-4-triazol-1-il i		5-metil-1.3.4-ossadiazol-2-il	
S-trifluorometii-1,3,4-ossadiazol-2-il   metile	4-CI-2-NO <sub>2</sub> Ph	5-trifluorometil-1 3 4-ossediare1 2 :1	
4-Cl-2-NO <sub>2</sub> Ph 5-trifluorometil-1,3,4-ossadiazol-2-il i-propile 4-Cl-2-NO <sub>2</sub> Ph 5-trifluorometil-1,3,4-ossadiazol-2-il ciclopropile 4-Cl-2-NO <sub>2</sub> Ph 1,2,3-triazol-4-il H 4-Cl-2-NO <sub>2</sub> Ph 1,2,3-triazol-4-il metile 4-Cl-2-NO <sub>2</sub> Ph 1,2,3-triazol-4-il i-propile 4-Cl-2-NO <sub>2</sub> Ph 1,2,3-triazol-4-il i-propile 4-Cl-2-NO <sub>2</sub> Ph 1,2,3-triazol-4-il i-propile 4-Cl-2-NO <sub>2</sub> Ph 1,2,3-triazol-4-il CF <sub>3</sub> 4-Cl-2-NO <sub>2</sub> Ph 1,2,3-triazol-4-il H 4-Cl-2-NO <sub>2</sub> Ph 1-metil-1,2,3-triazol-4-il H 4-Cl-2-NO <sub>2</sub> Ph 1-metil-1,2,3-triazol-4-il metile 4-Cl-2-NO <sub>2</sub> Ph 1-metil-1,2,3-triazol-4-il i-propile 4-Cl-2-NO <sub>2</sub> Ph 2-metil-1,2,3-triazol-4-il i-propile 4-Cl-2-NO <sub>2</sub> Ph 1,2,3-triazol-1-il i-propile 4-Cl-2-NO <sub>2</sub> Ph 1,2,3-triazol-2-il i-propile 4-Cl-2-NO <sub>2</sub> Ph 1,2,3-triazol-1-il i-propile 4-Cl-2-NO <sub>2</sub> Ph 1,2,3-triazol-1-il i-propile 4-Cl-2-NO <sub>2</sub> Ph 1,2,3-triazol-1-il i-propile 4-Cl-2-NO <sub>2</sub> Ph 1,2,4-triazol-1-il i-qriazol-1-il i-qriazol-1-il i-qriazol-1-il i-qriazol-1-il	4-Cl-2-NO <sub>2</sub> Ph	5-trifluorometil-1 3 4-pseediggel 2 :1	
A-Cl-2-NO <sub>2</sub> Ph   S-trifluorometil-1,3,4-ossadiazol-2-il   Ciclopropile	4-Cl-2-NO <sub>2</sub> Ph	5-trifluorometil-1.3.4 pseudia-1.2.11	
4-Cl-2-NO <sub>2</sub> Ph	4-Cl-2-NO <sub>2</sub> Ph	5-trifluorometil 1.3.4 ti 1.2.11	
4-Cl-2-NO <sub>2</sub> Ph 1,2,3-triazol-4-il H 4-Cl-2-NO <sub>2</sub> Ph 1,2,3-triazol-4-il metile 4-Cl-2-NO <sub>2</sub> Ph 1,2,3-triazol-4-il i-propile 4-Cl-2-NO <sub>2</sub> Ph 1,2,3-triazol-4-il i-propile 4-Cl-2-NO <sub>2</sub> Ph 1,2,3-triazol-4-il i-propile 4-Cl-2-NO <sub>2</sub> Ph 1,2,3-triazol-4-il CF <sub>3</sub> 4-Cl-2-NO <sub>2</sub> Ph 1-metil-1,2,3-triazol-4-il metile 4-Cl-2-NO <sub>2</sub> Ph 1-metil-1,2,3-triazol-4-il metile 4-Cl-2-NO <sub>2</sub> Ph 1-metil-1,2,3-triazol-4-il i-propile 4-Cl-2-NO <sub>2</sub> Ph 1-metil-1,2,3-triazol-4-il i-propile 4-Cl-2-NO <sub>2</sub> Ph 1-metil-1,2,3-triazol-4-il i-propile 4-Cl-2-NO <sub>2</sub> Ph 1-metil-1,2,3-triazol-4-il CF <sub>3</sub> 4-Cl-2-NO <sub>2</sub> Ph 2-metil-1,2,3-triazol-4-il H 4-Cl-2-NO <sub>2</sub> Ph 2-metil-1,2,3-triazol-4-il metile 4-Cl-2-NO <sub>2</sub> Ph 2-metil-1,2,3-triazol-4-il i-propile 4-Cl-2-NO <sub>2</sub> Ph 2-metil-1,2,3-triazol-4-il i-propile 4-Cl-2-NO <sub>2</sub> Ph 2-metil-1,2,3-triazol-4-il CF <sub>3</sub> 4-Cl-2-NO <sub>2</sub> Ph 2-metil-1,2,3-triazol-4-il CF <sub>3</sub> 4-Cl-2-NO <sub>2</sub> Ph 1,2,3-triazol-1-il H 4-Cl-2-NO <sub>2</sub> Ph 1,2,3-triazol-1-il I-propile 4-Cl-2-NO <sub>2</sub> Ph 1,2,3-triazol-1-il CF <sub>3</sub> 4-Cl-2-NO <sub>2</sub> Ph 1,2,3-triazol-2-il H 4-Cl-2-NO <sub>2</sub> Ph 1,2,3-triazol-2-il H 4-Cl-2-NO <sub>2</sub> Ph 1,2,3-triazol-2-il H 4-Cl-2-NO <sub>2</sub> Ph 1,2,3-triazol-2-il I-propile 4-Cl-2-NO <sub>2</sub> Ph 1,2,3-triazol-1-il I-propile 4-Cl-2-NO <sub>2</sub> Ph 1,2,3-triazol-1-il I-propile 4-Cl-2-NO <sub>2</sub> Ph 1,2,4-triazol-1-il I-propil		5-trifluorometil 1 2 4 core discust 2 il	
4-Cl-2-NO <sub>2</sub> Ph 1,2,3-triazol-4-il metile 4-Cl-2-NO <sub>2</sub> Ph 1,2,3-triazol-4-il i-propile 4-Cl-2-NO <sub>2</sub> Ph 1,2,3-triazol-4-il CF <sub>3</sub> 4-Cl-2-NO <sub>2</sub> Ph 1,2,3-triazol-4-il CF <sub>3</sub> 4-Cl-2-NO <sub>2</sub> Ph 1-metil-1,2,3-triazol-4-il metile 4-Cl-2-NO <sub>2</sub> Ph 1-metil-1,2,3-triazol-4-il metile 4-Cl-2-NO <sub>2</sub> Ph 1-metil-1,2,3-triazol-4-il i-propile 4-Cl-2-NO <sub>2</sub> Ph 2-metil-1,2,3-triazol-4-il H 4-Cl-2-NO <sub>2</sub> Ph 2-metil-1,2,3-triazol-4-il i-propile 4-Cl-2-NO <sub>2</sub> Ph 1,2,3-triazol-1-il H 4-Cl-2-NO <sub>2</sub> Ph 1,2,3-triazol-1-il i-propile 4-Cl-2-NO <sub>2</sub> Ph 1,2,3-triazol-2-il i-propile 4-Cl-2-NO <sub>2</sub> Ph 1,2,3-triazol-1-il i-propile 4-Cl-2-NO <sub>2</sub> Ph 1,2,4-triazol-1-il i-propile		1 2 3-triggol 4 il	
4-Cl-2-NO <sub>2</sub> Ph 1,2,3-triazol-4-il i-propile 4-Cl-2-NO <sub>2</sub> Ph 1,2,3-triazol-4-il ciclopropile 4-Cl-2-NO <sub>2</sub> Ph 1,2,3-triazol-4-il CF <sub>3</sub> 4-Cl-2-NO <sub>2</sub> Ph 1-metil-1,2,3-triazol-4-il H 4-Cl-2-NO <sub>2</sub> Ph 1-metil-1,2,3-triazol-4-il imetile 4-Cl-2-NO <sub>2</sub> Ph 1-metil-1,2,3-triazol-4-il imetile 4-Cl-2-NO <sub>2</sub> Ph 1-metil-1,2,3-triazol-4-il irpropile 4-Cl-2-NO <sub>2</sub> Ph 1-metil-1,2,3-triazol-4-il ciclopropile 4-Cl-2-NO <sub>2</sub> Ph 1-metil-1,2,3-triazol-4-il irpropile 4-Cl-2-NO <sub>2</sub> Ph 2-metil-1,2,3-triazol-4-il irpropile 4-Cl-2-NO <sub>2</sub> Ph 1,2,3-triazol-1-il irpropile 4-Cl-2-NO <sub>2</sub> Ph 1,2,3-triazol-2-il irpropile 4-Cl-2-NO <sub>2</sub> Ph 1,2,3-triazol-1-il irpropile 4-Cl-2-NO <sub>2</sub> Ph 1,2,4-triazol-1-il irpropile			
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4-Cl-2-NO <sub>2</sub> Ph 1-metil-1,2,3-triazol-4-il metile 4-Cl-2-NO <sub>2</sub> Ph 1-metil-1,2,3-triazol-4-il i-propile 4-Cl-2-NO <sub>2</sub> Ph 1-metil-1,2,3-triazol-4-il i-propile 4-Cl-2-NO <sub>2</sub> Ph 1-metil-1,2,3-triazol-4-il Cl-2-NO <sub>2</sub> Ph 1-metil-1,2,3-triazol-4-il HH 4-Cl-2-NO <sub>2</sub> Ph 2-metil-1,2,3-triazol-4-il HH 4-Cl-2-NO <sub>2</sub> Ph 2-metil-1,2,3-triazol-4-il metile 4-Cl-2-NO <sub>2</sub> Ph 2-metil-1,2,3-triazol-4-il i-propile 4-Cl-2-NO <sub>2</sub> Ph 2-metil-1,2,3-triazol-4-il CF <sub>3</sub> 4-Cl-2-NO <sub>2</sub> Ph 1,2,3-triazol-1-ii HH 4-Cl-2-NO <sub>2</sub> Ph 1,2,3-triazol-1-ii metile 4-Cl-2-NO <sub>2</sub> Ph 1,2,3-triazol-1-ii i-propile 4-Cl-2-NO <sub>2</sub> Ph 1,2,3-triazol-1-ii i-propile 4-Cl-2-NO <sub>2</sub> Ph 1,2,3-triazol-1-ii CF <sub>3</sub> 4-Cl-2-NO <sub>2</sub> Ph 1,2,3-triazol-2-ii HH 4-Cl-2-NO <sub>2</sub> Ph 1,2,3-triazol-2-ii i-propile 4-Cl-2-NO <sub>2</sub> Ph 1,2,3-triazol-1-ii i-propile 4-Cl-2-NO <sub>2</sub> Ph 1,2,3-triazol-1-ii i-propile 4-Cl-2-NO <sub>2</sub> Ph 1,2,3-triazol-1-ii i-propile 4-Cl-2-NO <sub>2</sub> Ph 1,2,4-triazol-1-ii i-propile			CF₃
4-Cl-2-NO <sub>2</sub> Ph 1-metil-1,2,3-triazol-4-il i-propile 4-Cl-2-NO <sub>2</sub> Ph 1-metil-1,2,3-triazol-4-il ciclopropile 4-Cl-2-NO <sub>2</sub> Ph 1-metil-1,2,3-triazol-4-il ciclopropile 4-Cl-2-NO <sub>2</sub> Ph 2-metil-1,2,3-triazol-4-il H 4-Cl-2-NO <sub>2</sub> Ph 2-metil-1,2,3-triazol-4-il metile 4-Cl-2-NO <sub>2</sub> Ph 2-metil-1,2,3-triazol-4-il i-propile 4-Cl-2-NO <sub>2</sub> Ph 2-metil-1,2,3-triazol-4-il i-propile 4-Cl-2-NO <sub>2</sub> Ph 2-metil-1,2,3-triazol-4-il ciclopropile 4-Cl-2-NO <sub>2</sub> Ph 2-metil-1,2,3-triazol-4-il CF <sub>3</sub> 4-Cl-2-NO <sub>2</sub> Ph 1,2,3-triazol-1-il H 4-Cl-2-NO <sub>2</sub> Ph 1,2,3-triazol-1-il metile 4-Cl-2-NO <sub>2</sub> Ph 1,2,3-triazol-1-il i-propile 4-Cl-2-NO <sub>2</sub> Ph 1,2,3-triazol-1-il i-propile 4-Cl-2-NO <sub>2</sub> Ph 1,2,3-triazol-1-il CF <sub>3</sub> 4-Cl-2-NO <sub>2</sub> Ph 1,2,3-triazol-1-il CF <sub>3</sub> 4-Cl-2-NO <sub>2</sub> Ph 1,2,3-triazol-2-il metile 4-Cl-2-NO <sub>2</sub> Ph 1,2,3-triazol-2-il metile 4-Cl-2-NO <sub>2</sub> Ph 1,2,3-triazol-2-il i-propile 4-Cl-2-NO <sub>2</sub> Ph 1,2,4-triazol-1-il i-propile		1-meni-1,2,3-triazol-4-il	H
4-Cl-2-NO <sub>2</sub> Ph		1-meni-1,2,3-triazol-4-il	metile
4-Cl-2-NO <sub>2</sub> Ph		1-metil-1,2,3-triazol-4-il	i-propile
4-Cl-2-NO <sub>2</sub> Ph 2-metil-1,2,3-triazol-4-il H 4-Cl-2-NO <sub>2</sub> Ph 2-metil-1,2,3-triazol-4-il H 4-Cl-2-NO <sub>2</sub> Ph 2-metil-1,2,3-triazol-4-il metile 4-Cl-2-NO <sub>2</sub> Ph 2-metil-1,2,3-triazol-4-il i-propile 4-Cl-2-NO <sub>2</sub> Ph 2-metil-1,2,3-triazol-4-il ciclopropile 4-Cl-2-NO <sub>2</sub> Ph 2-metil-1,2,3-triazol-4-il CF <sub>3</sub> 4-Cl-2-NO <sub>2</sub> Ph 1,2,3-triazol-1-il H 4-Cl-2-NO <sub>2</sub> Ph 1,2,3-triazol-1-il metile 4-Cl-2-NO <sub>2</sub> Ph 1,2,3-triazol-1-il i-propile 4-Cl-2-NO <sub>2</sub> Ph 1,2,3-triazol-1-il ciclopropile 4-Cl-2-NO <sub>2</sub> Ph 1,2,3-triazol-1-il CF <sub>3</sub> 4-Cl-2-NO <sub>2</sub> Ph 1,2,3-triazol-2-il H 4-Cl-2-NO <sub>2</sub> Ph 1,2,3-triazol-2-il metile 4-Cl-2-NO <sub>2</sub> Ph 1,2,3-triazol-2-il i-propile 4-Cl-2-NO <sub>2</sub> Ph 1,2,4-triazol-1-il CF <sub>3</sub> 4-Cl-2-NO <sub>2</sub> Ph 1,2,4-triazol-1-il metile 4-Cl-2-NO <sub>2</sub> Ph 1,2,4-triazol-1-il i-propile			
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4-Cl-2-NO <sub>2</sub> Ph 2-metil-1,2,3-triazol-4-il i-propile 4-Cl-2-NO <sub>2</sub> Ph 2-metil-1,2,3-triazol-4-il ciclopropile 4-Cl-2-NO <sub>2</sub> Ph 2-metil-1,2,3-triazol-4-il CF <sub>3</sub> 4-Cl-2-NO <sub>2</sub> Ph 1,2,3-triazol-1-il H 4-Cl-2-NO <sub>2</sub> Ph 1,2,3-triazol-1-il metile 4-Cl-2-NO <sub>2</sub> Ph 1,2,3-triazol-1-il i-propile 4-Cl-2-NO <sub>2</sub> Ph 1,2,3-triazol-1-il CF <sub>3</sub> 4-Cl-2-NO <sub>2</sub> Ph 1,2,3-triazol-1-il CF <sub>3</sub> 4-Cl-2-NO <sub>2</sub> Ph 1,2,3-triazol-1-il CF <sub>3</sub> 4-Cl-2-NO <sub>2</sub> Ph 1,2,3-triazol-2-il H 4-Cl-2-NO <sub>2</sub> Ph 1,2,3-triazol-2-il metile 4-Cl-2-NO <sub>2</sub> Ph 1,2,3-triazol-2-il i-propile 4-Cl-2-NO <sub>2</sub> Ph 1,2,3-triazol-2-il i-propile 4-Cl-2-NO <sub>2</sub> Ph 1,2,3-triazol-2-il CF <sub>3</sub> 4-Cl-2-NO <sub>2</sub> Ph 1,2,3-triazol-2-il i-propile 4-Cl-2-NO <sub>2</sub> Ph 1,2,4-triazol-1-il CF <sub>3</sub> 4-Cl-2-NO <sub>2</sub> Ph 1,2,4-triazol-1-il i-propile		2-metil-1,2,3-triazol-4-il	H
4-Cl-2-NO <sub>2</sub> Ph 2-metil-1,2,3-triazol-4-il ciclopropile 4-Cl-2-NO <sub>2</sub> Ph 2-metil-1,2,3-triazol-4-il CF <sub>3</sub> 4-Cl-2-NO <sub>2</sub> Ph 1,2,3-triazol-1-il H 4-Cl-2-NO <sub>2</sub> Ph 1,2,3-triazol-1-il metile 4-Cl-2-NO <sub>2</sub> Ph 1,2,3-triazol-1-il i-propile 4-Cl-2-NO <sub>2</sub> Ph 1,2,3-triazol-1-il ciclopropile 4-Cl-2-NO <sub>2</sub> Ph 1,2,3-triazol-1-il CF <sub>3</sub> 4-Cl-2-NO <sub>2</sub> Ph 1,2,3-triazol-1-il CF <sub>3</sub> 4-Cl-2-NO <sub>2</sub> Ph 1,2,3-triazol-2-il H 4-Cl-2-NO <sub>2</sub> Ph 1,2,3-triazol-2-il metile 4-Cl-2-NO <sub>2</sub> Ph 1,2,3-triazol-2-il i-propile 4-Cl-2-NO <sub>2</sub> Ph 1,2,3-triazol-2-il ciclopropile 4-Cl-2-NO <sub>2</sub> Ph 1,2,3-triazol-2-il ciclopropile 4-Cl-2-NO <sub>2</sub> Ph 1,2,3-triazol-2-il CF <sub>3</sub> 4-Cl-2-NO <sub>2</sub> Ph 1,2,3-triazol-1-il CF <sub>3</sub> 4-Cl-2-NO <sub>2</sub> Ph 1,2,4-triazol-1-il metile 4-Cl-2-NO <sub>2</sub> Ph 1,2,4-triazol-1-il i-propile 4-Cl-2-NO <sub>2</sub> Ph 1,2,4-triazol-1-il i-propile 4-Cl-2-NO <sub>2</sub> Ph 1,2,4-triazol-1-il ciclopropile		2-metil-1,2,3-triazol-4-il	metile
2-metil-1,2,3-triazol-4-il ciclopropile 4-Cl-2-NO <sub>2</sub> Ph 2-metil-1,2,3-triazol-4-il CF <sub>3</sub> 4-Cl-2-NO <sub>2</sub> Ph 1,2,3-triazol-1-il H 4-Cl-2-NO <sub>2</sub> Ph 1,2,3-triazol-1-il metile 4-Cl-2-NO <sub>2</sub> Ph 1,2,3-triazol-1-il i-propile 4-Cl-2-NO <sub>2</sub> Ph 1,2,3-triazol-1-il ciclopropile 4-Cl-2-NO <sub>2</sub> Ph 1,2,3-triazol-1-il CF <sub>3</sub> 4-Cl-2-NO <sub>2</sub> Ph 1,2,3-triazol-2-il H 4-Cl-2-NO <sub>2</sub> Ph 1,2,3-triazol-2-il metile 4-Cl-2-NO <sub>2</sub> Ph 1,2,3-triazol-2-il i-propile 4-Cl-2-NO <sub>2</sub> Ph 1,2,4-triazol-1-il H 4-Cl-2-NO <sub>2</sub> Ph 1,2,4-triazol-1-il metile 4-Cl-2-NO <sub>2</sub> Ph 1,2,4-triazol-1-il i-propile		2-metil-1,2,3-triazol-4-il	i-propile
CF3		2-metil-1,2,3-triazol-4-il	
1,2,3-triazol-1-il   H		2-metil-1,2,3-triazol-4-il	
4-Cl-2-NO <sub>2</sub> Ph	4-CL-2-NO Ph		H
1,2,3-triazol-1-il   i-propile			metile
1,2,3-triazol-1-il   Ciclopropile			
1,2,3-triazol-1-il   CF <sub>3</sub>   H   1,2,3-triazol-2-il   H   H   H   H   H   H   H   H   H			
1,2,3-triazol-2-il			
4-Cl-2-NO <sub>2</sub> Ph 1,2,3-triazol-2-il i-propile 4-Cl-2-NO <sub>2</sub> Ph 1,2,3-triazol-2-il ciclopropile 4-Cl-2-NO <sub>2</sub> Ph 1,2,3-triazol-2-il CF <sub>3</sub> 4-Cl-2-NO <sub>2</sub> Ph 1,2,4-triazol-1-il H 4-Cl-2-NO <sub>2</sub> Ph 1,2,4-triazol-1-il metile 4-Cl-2-NO <sub>2</sub> Ph 1,2,4-triazol-1-il i-propile 4-Cl-2-NO <sub>2</sub> Ph 1,2,4-triazol-1-il i-propile 4-Cl-2-NO <sub>2</sub> Ph 1,2,4-triazol-1-il i-propile 4-Cl-2-NO <sub>2</sub> Ph 1,2,4-triazol-1-il CF <sub>3</sub> 4-Cl-2-NO <sub>2</sub> Ph imidazol-2-il H			
1,2,3-triazol-2-il   i-propile   1,2,3-triazol-2-il   ciclopropile   1,2,3-triazol-2-il   ciclopropile   1,2,3-triazol-2-il   CF <sub>3</sub>   1-Cl-2-NO <sub>2</sub> Ph   1,2,4-triazol-1-il   H   1,2,4-triazol-1-il   metile   1-Cl-2-NO <sub>2</sub> Ph   1,2,4-triazol-1-il   i-propile   1,2,4-triazol-1-il   i-propile   1,2,4-triazol-1-il   ciclopropile   1,2,4-triazol-1-il   ciclopropile   1,2,4-triazol-1-il   ciclopropile   1,2,4-triazol-1-il   CF <sub>3</sub>   1,2,4-triazol-1-il   CI-2-NO <sub>2</sub> Ph   midazol-2-il   H			
1,2,3-triazol-2-il			
CF3			
-Cl-2-NO <sub>2</sub> Ph   1,2,4-triazol-1-il   H			
-Cl-2-NO <sub>2</sub> PH   1,2,4-triazol-1-il   metile   -Cl-2-NO <sub>2</sub> Ph   1,2,4-triazol-1-il   i-propile   -Cl-2-NO <sub>2</sub> Ph   1,2,4-triazol-1-il   ciclopropile   -Cl-2-NO <sub>2</sub> Ph   1,2,4-triazol-1-il   CF <sub>3</sub>   -Cl-2-NO <sub>2</sub> Ph   imidazol-2-il   H			
-Cl-2-NO <sub>2</sub> Ph   1,2,4-triazol-1-il   i-propile   -Cl-2-NO <sub>2</sub> Ph   1,2,4-triazol-1-il   ciclopropile   -Cl-2-NO <sub>2</sub> Ph   1,2,4-triazol-1-il   CF <sub>3</sub>   -Cl-2-NO <sub>2</sub> Ph   imidazol-2-il   H			
-Cl-2-NO <sub>2</sub> Ph			
-Cl-2-NO <sub>2</sub> Ph imidazol-2-il H		1,2,4-triazol-1-il	
-Cl-2-NO <sub>2</sub> Ph imidazol-2-il H			
CI-Z-INU2FII I Imidazal 2 il		imidazol-2-il	
	-CI-2-NO <sub>2</sub> Ph	imidazol-2-il	



A		
4-Cl-2-NO <sub>2</sub> Ph	imidazol-2-il	R
4-Cl-2-NO <sub>2</sub> Ph		i-propile
4-Cl-2-NO <sub>2</sub> Ph	imidazol-2-il	ciclopropile
4-Cl-2-NO <sub>2</sub> Ph	imidazol-2-il	CF <sub>3</sub>
4-Cl-2-NO <sub>2</sub> Ph	imidazol-1-il	H
4-Cl-2-NO <sub>2</sub> Ph	imidazol-1-il	metile
	imidazol-1-il	i-propile
4-Cl-2-NO <sub>2</sub> Ph	imidazol-1-il	ciclopropile
4-Cl-2-NO <sub>2</sub> Ph	imidazol-1-il	CF <sub>3</sub>
4-Cl-2-NO <sub>2</sub> Ph	imidazol-4-il	Н
4-Cl-2-NO <sub>2</sub> Ph	imidazol-4-il	metile
4-Cl-2-NO <sub>2</sub> Ph	imidazol-4-il	i-propile
4-Cl-2-NO <sub>2</sub> Ph	imidazol-4-il	ciclopropile
4-Cl-2-NO <sub>2</sub> Ph	imidazol-4-il	CF <sub>3</sub>
4-Cl-2-NO <sub>2</sub> Ph	tiazol-2-il	H
4-Cl-2-NO <sub>2</sub> Ph	tiazol-2-il	metile
4-Cl-2-NO <sub>2</sub> Ph	tiazol-2-il	i-propile
4-Cl-2-NO <sub>2</sub> Ph	tiazol-2-il	ciclopropile
4-Cl-2-NO <sub>2</sub> Ph	tiazol-2-il	
4-Cl-2-NO <sub>2</sub> Ph	4-metiltiazol-2-il	CF <sub>3</sub>
4-Cl-2-NO <sub>2</sub> Ph	4-metiltiazol-2-il	
4-Cl-2-NO <sub>2</sub> Ph	4-metiltiazol-2-il	metile
4-Cl-2-NO <sub>2</sub> Ph	4-metiltiazol-2-il	i-propile
4-Cl-2-NO <sub>2</sub> Ph	4-metiltiazol-2-il	ciclopropile
4-Cl-2-NO <sub>2</sub> Ph	ossazol-2-il	CF <sub>3</sub>
4-Cl-2-NO <sub>2</sub> Ph	ossazol-2-il	H
4-Cl-2-NO <sub>2</sub> Ph	ossazol-2-il	metile
4-Cl-2-NO <sub>2</sub> Ph	ossazol-2-il	i-propile
4-Cl-2-NO <sub>2</sub> Ph	ossazol-2-il	ciclopropile
4-Cl-2-NO <sub>2</sub> Ph	4,5-dimetilossazol-2-il	CF <sub>3</sub>
4-Cl-2-NO <sub>2</sub> Ph	4,5-dimetilossazol-2-il	H
4-Cl-2-NO <sub>2</sub> Ph	4,5-dimetilossazol-2-il	metile
4-Cl-2-NO <sub>2</sub> Ph	4,5-dimetilossazoi-2-ii	i-propile
4-Cl-2-NO <sub>2</sub> Ph	4,5-dimetilossazol-2-il	ciclopropile
4-Cl-2-NO <sub>2</sub> Ph	4,5-dimetilossazol-2-il 2-ossazolin-2-il	CF <sub>3</sub>
4-Cl-2-NO <sub>2</sub> Ph		H
4-Cl-2-NO <sub>2</sub> Ph	2-ossazolin-2-il	metile
4-Cl-2-NO <sub>2</sub> Ph	2-ossazolin-2-il	i-propile
4-Cl-2-NO <sub>2</sub> Ph	2-ossazolin-2-il	ciclopropile
4-Cl-2-NO <sub>2</sub> Ph	2-ossazolin-2-il	CF <sub>3</sub>
4-Cl-2-NO <sub>2</sub> Ph	4,4-dimetil-2-ossazolin-2-il	H
4-Cl-2-NO <sub>2</sub> Ph	4,4-dimetil-2-ossazolin-2-il	metile
4-Cl-2-NO <sub>2</sub> Ph	4,4-dimetil-2-ossazolin-2-il	i-propile
4-Cl-2-NO <sub>2</sub> Ph	4,4-dimetil-2-ossazolin-2-il	ciclopropile
4-Cl-2-NO <sub>2</sub> Ph	4,4-dimetil-2-ossazolin-2-il	CF <sub>3</sub>
4-Cl-2-NO <sub>2</sub> Ph	1,2,4-tiadiazol-5-il	H
4-Cl-2-NO <sub>2</sub> Ph	1,2,4-tiadiazol-5-il	metile
T-C1-2-11U2FII	1,2,4-tiadiazol-5-il	i-propile

A	В	R
4-Cl-2-NO <sub>2</sub> Ph	1,2,4-tiadiazol-5-il	ciclopropile
4-Cl-2-NO <sub>2</sub> Ph	1,2,4-tiadiazol-5-il	CF <sub>3</sub>
4-Cl-2-NO <sub>2</sub> Ph	3-metil-1,2,4-tiadiazol-5-il	H
4-Cl-2-NO <sub>2</sub> Ph	3-metil-1,2,4-tiadiazol-5-il	metile
4-Cl-2-NO <sub>2</sub> Ph	3-metil-1,2,4-tiadiazol-5-il	i-propile
4-Cl-2-NO <sub>2</sub> Ph	3-metil-1,2,4-tiadiazol-5-il	ciclopropile
4-Cl-2-NO <sub>2</sub> Ph	3-metil-1,2,4-tiadiazol-5-il	CF <sub>3</sub>
4-Cl-2-NO <sub>2</sub> Ph	3-trifluorometil-1,2,4-tiadiazol-5-il	H
4-Cl-2-NO <sub>2</sub> Ph	3-trifluorometil-1,2,4-tiadiazol-5-il	metile
4-Cl-2-NO <sub>2</sub> Ph	3-trifluorometil-1,2,4-tiadiazol-5-il	i-propile
4-Cl-2-NO <sub>2</sub> Ph	3-trifluorometil-1,2,4-tiadiazol-5-il	ciclopropile
4-Cl-2-NO <sub>2</sub> Ph	3-trifluorometil-1,2,4-tiadiazol-5-il	CF <sub>3</sub>
4-Cl-2-NO <sub>2</sub> Ph	1,2,4-tiadiazol-3-il	H
4-Cl-2-NO <sub>2</sub> Ph	1,2,4-tiadiazol-3-il	metile
4-Cl-2-NO <sub>2</sub> Ph	1,2,4-tiadiazol-3-il	i-propile
4-Cl-2-NO <sub>2</sub> Ph	1,2,4-tiadiazol-3-il	ciclopropile
4-Cl-2-NO <sub>2</sub> Ph	1,2,4-tiadiazol-3-il	CF <sub>3</sub>
4-Cl-2-NO <sub>2</sub> Ph	5-metil-1,2,4-tiadiazol-3-il	H Cr3
4-Cl-2-NO <sub>2</sub> Ph	5-metil-1,2,4-tiadiazol-3-il	metile
4-Cl-2-NO <sub>2</sub> Ph		
	5-metil-1,2,4-tiadiazol-3-il	i-propile
4-Cl-2-NO <sub>2</sub> Ph	5-metil-1,2,4-tiadiazol-3-il	ciclopropile
4-Cl-2-NO <sub>2</sub> Ph	5-metil-1,2,4-tiadiazol-3-il	CF <sub>3</sub>
4-Cl-2-NO <sub>2</sub> Ph	5-trifluorometil-1,2,4-tiadiazol-3-il	H
4-Cl-2-NO <sub>2</sub> Ph	5-trifluorometil-1,2,4-tiadiazol-3-il	metile
4-Cl-2-NO <sub>2</sub> Ph	5-trifluorometil-1,2,4-tiadiazol-3-il	i-propile
4-Cl-2-NO <sub>2</sub> Ph	5-trifluorometil-1,2,4-tiadiazol-3-il	ciclopropile
4-Cl-2-NO <sub>2</sub> Ph	5-trifluorometil-1,2,4-tiadiazol-3-il	CF <sub>3</sub>
4-Cl-2-NO <sub>2</sub> Ph	1,3,4-tiadiazol-2-il	H
4-Cl-2-NO <sub>2</sub> Ph	1,3,4-tiadiazol-2-il	metile
4-Cl-2-NO <sub>2</sub> Ph	1,3,4-tiadiazol-2-il	i-propile
4-Cl-2-NO <sub>2</sub> Ph	1,3,4-tiadiazol-2-il	ciclopropile
4-Cl-2-NO <sub>2</sub> Ph	1,3,4-tiadiazol-2-il	CF <sub>3</sub>
4-Cl-2-NO <sub>2</sub> Ph	5-metilsolfonil-1,3,4-tiadiazol-2-il	H
4-Cl-2-NO <sub>2</sub> Ph	5-metilsolfonil-1,3,4-tiadiazol-2-il	metile
4-Cl-2-NO <sub>2</sub> Ph	5-metilsolfonil-1,3,4-tiadiazol-2-il	i-propile
4-Cl-2-NO <sub>2</sub> Ph	5-metilsolfonil-1,3,4-tiadiazol-2-il	ciclopropile
4-Cl-2-NO <sub>2</sub> Ph	5-metilsolfonil-1,3,4-tiadiazol-2-il	CF <sub>3</sub>
4-Cl-2-NO <sub>2</sub> Ph	5-metil-1,3,4-tiadiazol-2-il	H
4-Cl-2-NO <sub>2</sub> Ph	5-metil-1,3,4-tiadiazol-2-il	metile
4-Cl-2-NO <sub>2</sub> Ph	5-metil-1,3,4-tiadiazol-2-il	i-propile
4-Cl-2-NO <sub>2</sub> Ph	5-metil-1,3,4-tiadiazol-2-il	ciclopropile
4-Cl-2-NO <sub>2</sub> Ph	5-metil-1,3,4-tiadiazol-2-il	CF <sub>3</sub>
4-Cl-2-NO <sub>2</sub> Ph	benzossazol-2-il	H
4-Cl-2-NO <sub>2</sub> Ph	benzossazol-2-il	metile
4-Cl-2-NO <sub>2</sub> Ph	benzossazol-2-il	i-propile
4-Cl-2-NO <sub>2</sub> Ph	benzossazol-2-il	ciclopropile
4-Cl-2-NO <sub>2</sub> Ph	benzossazol-2-il	CF₃

A Clayon	В	R
4-Cl-2-NO <sub>2</sub> Ph	6-metilbenzossazol-2-il	H
4-Cl-2-NO <sub>2</sub> Ph	6-metilbenzossazol-2-il	metile
4-Cl-2-NO <sub>2</sub> Ph	6-metilbenzossazol-2-il	i-propile
4-Cl-2-NO <sub>2</sub> Ph	6-metilbenzossazol-2-il	ciclopropile
4-Cl-2-NO <sub>2</sub> Ph	6-metilbenzossazol-2-il	CF <sub>3</sub>
4-C1-2-NO <sub>2</sub> Ph	benzotiazol-2-il	H
4-Cl-2-NO <sub>2</sub> Ph	benzotiazol-2-il	metile
4-Cl-2-NO <sub>2</sub> Ph	benzotiazol-2-il	i-propile
4-Cl-2-NO <sub>2</sub> Ph	benzotiazol-2-il	ciclopropile
4-Cl-2-NO <sub>2</sub> Ph	benzotiazol-2-il	CF <sub>3</sub>
4-Cl-2-NO <sub>2</sub> Ph	pirazol-1-il	H
4-C1-2-NO <sub>2</sub> Ph	pirazol-1-il	metile
4-Cl-2-NO <sub>2</sub> Ph	pirazol-1-il	
4-Cl-2-NO <sub>2</sub> Ph	pirazol-1-il	i-propile
4-Cl-2-NO <sub>2</sub> Ph	pirazol-1-il	ciclopropile CF <sub>3</sub>
4-Cl-2-NO <sub>2</sub> Ph	pirazol-3-il	H CF3
4-Cl-2-NO <sub>2</sub> Ph	pirazol-3-il	
4-Cl-2-NO <sub>2</sub> Ph	pirazol-3-il	metile
4-Cl-2-NO <sub>2</sub> Ph	pirazol-3-il	i-propile
4-Cl-2-NO <sub>2</sub> Ph	pirazol-3-il	ciclopropile
4-Cl-2-NO <sub>2</sub> Ph	1-metilpirazol-3-il	CF <sub>3</sub>
4-Cl-2-NO <sub>2</sub> Ph	1-metilpirazol-3-il	H
4-Cl-2-NO <sub>2</sub> Ph	1-metilpirazol-3-il	metile
4-Cl-2-NO <sub>2</sub> Ph	1-metilpirazol-3-il	i-propile
4-Cl-2-NO <sub>2</sub> Ph	1-metilpirazol-3-il	ciclopropile
4-Cl-2-NO <sub>2</sub> Ph	tetrazol-1-il	CF <sub>3</sub>
4-Cl-2-NO <sub>2</sub> Ph	tetrazol-1-il	H
4-Cl-2-NO <sub>2</sub> Ph	tetrazol-1-il	metile
4-Cl-2-NO <sub>2</sub> Ph	tetrazol-1-il	i-propile
4-Cl-2-NO <sub>2</sub> Ph	tetrazol-1-il	ciclopropile
4-Cl-2-NO <sub>2</sub> Ph	5-metiltetrazol-1-il	CF <sub>3</sub>
4-Cl-2-NO <sub>2</sub> Ph	5-metiltetrazol-1-il	H
4-Cl-2-NO <sub>2</sub> Ph	5-metiltetrazol-1-il	metile
4-Cl-2-NO <sub>2</sub> Ph	5-metiltetrazol-1-il	i-propile
4-Cl-2-NO <sub>2</sub> Ph	5-metiltetrazol-1-il	ciclopropile
4-Cl-2-NO <sub>2</sub> Ph	tetrazol-2-il	CF₃
4-Cl-2-NO <sub>2</sub> Ph	tetrazol-2-il	H
4-Cl-2-NO <sub>2</sub> Ph	tetrazol-2-il	metile
4-Cl-2-NO <sub>2</sub> Ph	tetrazol-2-il	i-propile
4-Cl-2-NO <sub>2</sub> Ph	tetrazol-2-il	ciclopropile
4-Cl-2-NO <sub>2</sub> Ph	5-metiltetrazol-2-il	CF <sub>3</sub>
4-Cl-2-NO <sub>2</sub> Ph	5-metiltetrazol-2-il	H
4-Cl-2-NO <sub>2</sub> Ph	5-metiltetrazol-2-il	metile
4-Cl-2-NO <sub>2</sub> Ph	5-metiltetrazol-2-il	i-propile
I-Cl-2-NO₂Ph	5-metiltetrazol-2-il	ciclopropile
l-Cl-2-NO₂Ph	1-metiltetrazol-5-il	CF <sub>3</sub>
		H

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4-Cl-2-NO <sub>2</sub> Ph			
			R W
			metile
		1-metiltetrazol-5-il	
CF3		1-metiltetrazol-5-il	
4-Cl-2-NO <sub>2</sub> Ph 2-metiltetrazol-5-il metile 4-Cl-2-NO <sub>2</sub> Ph 2-metiltetrazol-5-il i-propile 4-Cl-2-NO <sub>2</sub> Ph piridin-2-il i-propile 4-Cl-2-NO <sub>2</sub> Ph piridin-4-il i-propile 4-Cl-2-NO <sub>2</sub> Ph piridin-3-il i-propile 4-Cl-2-NO <sub>2</sub> Ph 3-nitropiridin-4-il i-propile 4-Cl-2-NO <sub>2</sub> Ph 3-nitropiridin-2-il i-propile 4-Cl-2-NO <sub>2</sub> Ph 5-cianopiridin-2-il i-propile 4-Cl-2-NO <sub>2</sub> Ph 5-cianopiridin-2-il i-propile 4-Cl-2-NO <sub>2</sub> Ph 5-trifluorometil-2-il i-propile 4-Cl-2-NO <sub>2</sub> Ph pirimidin-2-il i-propile 4-Cl-2-NO <sub>2</sub> Ph pirimidin-2-il i-propi		1-metiltetrazol-5-il	
Color   Colo		2-metiltetrazol-5-il	ciclopropile
4-Cl-2-NO <sub>2</sub> Ph   2-metiltetrazol-5-il   ciclopropile   4-Cl-2-NO <sub>2</sub> Ph   2-metiltetrazol-5-il   CF <sub>3</sub>   ciclopropile   4-Cl-2-NO <sub>2</sub> Ph   2-metiltetrazol-5-il   CF <sub>3</sub>   ciclopropile   4-Cl-2-NO <sub>2</sub> Ph   piridin-2-il   metile   metile   i-propile   4-Cl-2-NO <sub>2</sub> Ph   piridin-2-il   i-propile   4-Cl-2-NO <sub>2</sub> Ph   piridin-2-il   i-propile   4-Cl-2-NO <sub>2</sub> Ph   piridin-4-il   H   H   metile   i-propile   4-Cl-2-NO <sub>2</sub> Ph   piridin-4-il   H   metile   i-propile   4-Cl-2-NO <sub>2</sub> Ph   piridin-4-il   H   metile   i-propile   4-Cl-2-NO <sub>2</sub> Ph   piridin-4-il   metile   i-propile   4-Cl-2-NO <sub>2</sub> Ph   piridin-4-il   ciclopropile   4-Cl-2-NO <sub>2</sub> Ph   piridin-4-il   ciclopropile   4-Cl-2-NO <sub>2</sub> Ph   piridin-4-il   ciclopropile   4-Cl-2-NO <sub>2</sub> Ph   piridin-3-il   H   metile   i-propile   4-Cl-2-NO <sub>2</sub> Ph   piridin-3-il   metile   i-propile   4-Cl-2-NO <sub>2</sub> Ph   piridin-3-il   i-propile   i-			
Company   Comp			i-propile
CF <sub>3</sub>   CF <sub>3</sub>   CF <sub>3</sub>   CF <sub>3</sub>   CF <sub>3</sub>   CCF <sub>3</sub>   Ciclopropile   CCF <sub>3</sub>   CCF <sub>3</sub>   Ciclopropile   CCF <sub>3</sub>   Ciclopropile   CCF <sub>3</sub>   Ciclopropile   CCF <sub>3</sub>   Ciclopropile   CCF <sub>3</sub>   CCF			
2-metilletrazol-5-il   ciclopropile			
A-Cl-2-NO <sub>2</sub> Ph   piridin-2-il   i-propile		2-metiltetrazol-5-il	
4-Cl-2-NO <sub>2</sub> Ph   piridin-2-il   ciclopropile		piridin-2-il	
4-Cl-2-NO <sub>2</sub> Ph   piridin-2-il   CF <sub>3</sub>     4-Cl-2-NO <sub>2</sub> Ph   piridin-4-il   H     4-Cl-2-NO <sub>2</sub> Ph   piridin-4-il   H     4-Cl-2-NO <sub>2</sub> Ph   piridin-4-il   metile     4-Cl-2-NO <sub>2</sub> Ph   piridin-4-il   i-propile     4-Cl-2-NO <sub>2</sub> Ph   piridin-4-il   i-propile     4-Cl-2-NO <sub>2</sub> Ph   piridin-4-il   CF <sub>3</sub>     4-Cl-2-NO <sub>2</sub> Ph   piridin-3-il   H     4-Cl-2-NO <sub>2</sub> Ph   piridin-3-il   metile     4-Cl-2-NO <sub>2</sub> Ph   piridin-3-il   i-propile     4-Cl-2-NO <sub>2</sub> Ph   piridin-3-il   CF <sub>3</sub>     4-Cl-2-NO <sub>2</sub> Ph   piridin-4-il   H     4-Cl-2-NO <sub>2</sub> Ph   3-nitropiridin-4-il   metile     4-Cl-2-NO <sub>2</sub> Ph   3-nitropiridin-4-il   i-propile     4-Cl-2-NO <sub>2</sub> Ph   3-nitropiridin-4-il   CF <sub>3</sub>     4-Cl-2-NO <sub>2</sub> Ph   3-nitropiridin-4-il   CF <sub>3</sub>     4-Cl-2-NO <sub>2</sub> Ph   3-nitropiridin-4-il   CF <sub>3</sub>     4-Cl-2-NO <sub>2</sub> Ph   5-cianopiridin-2-il   H     4-Cl-2-NO <sub>2</sub> Ph   5-cianopiridin-2-il   H     4-Cl-2-NO <sub>2</sub> Ph   5-cianopiridin-2-il   i-propile     4-Cl-2-NO <sub>2</sub> Ph   5-cianopiridin-2-il   i-propile     4-Cl-2-NO <sub>2</sub> Ph   5-trifluorometil-2-il   H     4-Cl-2-NO <sub>2</sub> Ph   5-trifluorometil-2-il   i-propile     4-Cl-2-NO <sub>2</sub> Ph   i-primidin-2-il   i-propi		piridin-2-il	
A-Cl-2-NO <sub>2</sub> Ph   piridin-4-il   H		piridin-2-il	
4-Cl-2-NO <sub>2</sub> Ph   piridin-4-il   metile   i-propile		piridin-2-il	
4-Cl-2-NO <sub>2</sub> Ph   piridin-4-il   i-propile			
4-Cl-2-NO <sub>2</sub> Ph         piridin-4-il         i-propile           4-Cl-2-NO <sub>2</sub> Ph         piridin-4-il         ciclopropile           4-Cl-2-NO <sub>2</sub> Ph         piridin-4-il         CF <sub>3</sub> 4-Cl-2-NO <sub>2</sub> Ph         piridin-3-il         H           4-Cl-2-NO <sub>2</sub> Ph         piridin-3-il         metile           4-Cl-2-NO <sub>2</sub> Ph         piridin-3-il         i-propile           4-Cl-2-NO <sub>2</sub> Ph         piridin-3-il         ciclopropile           4-Cl-2-NO <sub>2</sub> Ph         piridin-3-il         H           4-Cl-2-NO <sub>2</sub> Ph         piridin-3-il         H           4-Cl-2-NO <sub>2</sub> Ph         3-nitropiridin-4-il         H           4-Cl-2-NO <sub>2</sub> Ph         3-nitropiridin-4-il         metile           4-Cl-2-NO <sub>2</sub> Ph         3-nitropiridin-4-il         ciclopropile           4-Cl-2-NO <sub>2</sub> Ph         3-nitropiridin-4-il         ciclopropile           4-Cl-2-NO <sub>2</sub> Ph         3-nitropiridin-4-il         ciclopropile           4-Cl-2-NO <sub>2</sub> Ph         3-nitropiridin-2-il         H           4-Cl-2-NO <sub>2</sub> Ph         3-cianopiridin-2-il         metile           4-Cl-2-NO <sub>2</sub> Ph         3-cianopiridin-2-il         i-propile           4-Cl-2-NO <sub>2</sub> Ph         3-cianopiridin-2-il         ciclopropile           4-Cl-2-NO <sub>2</sub> Ph         5-trifluorometil-2-			<del></del>
4-Cl-2-NO <sub>2</sub> Ph   piridin-4-il   CF <sub>3</sub>		piridin-4-il	
4-Cl-2-NO <sub>2</sub> Ph   piridin-4-il   H		piridin-4-il	
4-Cl-2-NO <sub>2</sub> Ph   piridin-3-il   metile     4-Cl-2-NO <sub>2</sub> Ph   piridin-3-il   i-propile     4-Cl-2-NO <sub>2</sub> Ph   piridin-3-il   i-propile     4-Cl-2-NO <sub>2</sub> Ph   piridin-3-il   i-propile     4-Cl-2-NO <sub>2</sub> Ph   piridin-3-il   CF <sub>3</sub>     4-Cl-2-NO <sub>2</sub> Ph   3-nitropiridin-4-il   metile     4-Cl-2-NO <sub>2</sub> Ph   3-nitropiridin-4-il   i-propile     4-Cl-2-NO <sub>2</sub> Ph   3-nitropiridin-4-il   i-propile     4-Cl-2-NO <sub>2</sub> Ph   3-nitropiridin-4-il   i-propile     4-Cl-2-NO <sub>2</sub> Ph   3-nitropiridin-4-il   CF <sub>3</sub>     4-Cl-2-NO <sub>2</sub> Ph   3-nitropiridin-4-il   CF <sub>3</sub>     4-Cl-2-NO <sub>2</sub> Ph   5-cianopiridin-2-il   metile     4-Cl-2-NO <sub>2</sub> Ph   5-cianopiridin-2-il   i-propile     4-Cl-2-NO <sub>2</sub> Ph   5-cianopiridin-2-il   i-propile     4-Cl-2-NO <sub>2</sub> Ph   5-cianopiridin-2-il   CF <sub>3</sub>     4-Cl-2-NO <sub>2</sub> Ph   5-trifluorometil-2-il   H     4-Cl-2-NO <sub>2</sub> Ph   5-trifluorometil-2-il   i-propile     4-Cl-2-NO <sub>2</sub> Ph   pirimidin-2-il   metile     4-Cl-2-NO <sub>2</sub> Ph   pirimidin-2-il   i-propile		piridin-4-il	
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4-Cl-2-NO <sub>2</sub> Ph 5-trifluorometil-2-il ciclopropile 4-Cl-2-NO <sub>2</sub> Ph 5-trifluorometil-2-il CF <sub>3</sub> 4-Cl-2-NO <sub>2</sub> Ph pirimidin-2-il H 4-Cl-2-NO <sub>2</sub> Ph pirimidin-2-il metile 4-Cl-2-NO <sub>2</sub> Ph pirimidin-2-il i-propile 4-Cl-2-NO <sub>2</sub> Ph pirimidin-2-il ciclopropile 4-Cl-2-NO <sub>2</sub> Ph pirimidin-2-il CF <sub>3</sub> 4-Cl-2-NO <sub>2</sub> Ph pirimidin-2-il CF <sub>3</sub>	4-Cl-2-NO <sub>2</sub> Ph	5-trifluorometil-2-il	
4-Cl-2-NO <sub>2</sub> Ph pirimidin-2-il H  4-Cl-2-NO <sub>2</sub> Ph pirimidin-2-il H  4-Cl-2-NO <sub>2</sub> Ph pirimidin-2-il metile  4-Cl-2-NO <sub>2</sub> Ph pirimidin-2-il i-propile  4-Cl-2-NO <sub>2</sub> Ph pirimidin-2-il ciclopropile  4-Cl-2-NO <sub>2</sub> Ph pirimidin-2-il CF <sub>3</sub> 4-Cl-2-NO <sub>2</sub> Ph pirimidin-4-il H		5-trifluorometil-2-il	
4-Cl-2-NO <sub>2</sub> Ph pirimidin-2-il H  4-Cl-2-NO <sub>2</sub> Ph pirimidin-2-il metile  4-Cl-2-NO <sub>2</sub> Ph pirimidin-2-il i-propile  4-Cl-2-NO <sub>2</sub> Ph pirimidin-2-il ciclopropile  4-Cl-2-NO <sub>2</sub> Ph pirimidin-2-il CF <sub>3</sub> 4-Cl-2-NO <sub>2</sub> Ph pirimidin-4-il H		5-trifluorometil-2-il	
4-Cl-2-NO <sub>2</sub> Ph pirimidin-2-il metile 4-Cl-2-NO <sub>2</sub> Ph pirimidin-2-il i-propile 4-Cl-2-NO <sub>2</sub> Ph pirimidin-2-il ciclopropile 4-Cl-2-NO <sub>2</sub> Ph pirimidin-2-il CF <sub>3</sub> 4-Cl-2-NO <sub>2</sub> Ph pirimidin-4-il H			
4-Cl-2-NO <sub>2</sub> Ph pirimidin-2-il i-propile 4-Cl-2-NO <sub>2</sub> Ph pirimidin-2-il ciclopropile 4-Cl-2-NO <sub>2</sub> Ph pirimidin-2-il CF <sub>3</sub> 4-Cl-2-NO <sub>2</sub> Ph pirimidin-4-il H		pirimidin-2-il	
4-Cl-2-NO <sub>2</sub> Ph pirimidin-2-il ciclopropile 4-Cl-2-NO <sub>2</sub> Ph pirimidin-2-il CF <sub>3</sub> 4-Cl-2-NO <sub>2</sub> Ph pirimidin-4-il H			
4-Cl-2-NO <sub>2</sub> Ph pirimidin-4-il CF <sub>3</sub> 4-Cl-2-NO <sub>2</sub> Ph pirimidin-4-il H			
4-Cl-2-NO <sub>2</sub> Ph pirimidin-4-il H			
4-CI-Z-INI APD picimidia 4 il			
I mania	4-CI-2-NO <sub>2</sub> Ph	pirimidin-4-il	metile

4-Cl-2-NO <sub>2</sub> Ph	B	R
4-Cl-2-NO <sub>2</sub> Ph	pirimidin-4-il	i-propile
4-Cl-2-NO <sub>2</sub> Ph	pirimidin-4-il	ciclopropile
4-Cl-2-NO <sub>2</sub> Ph	pirimidin-4-il	CF <sub>3</sub>
4-Cl-2-NO <sub>2</sub> Ph	6-cloropirimidin-4-il	metile
4-Cl-2-NO <sub>2</sub> Ph	6-cloropirimidin-4-il	i-propile
4-Cl-2-NO <sub>2</sub> Ph	6-cloropirimidin-4-il	ciclopropile
2,4-(Cl) <sub>2</sub> Ph	6-cloropirimidin-4-il	CF <sub>3</sub>
	1-metiltetrazol-5-il	t-butil
4-Cl-2-NO <sub>2</sub> Ph	piridazin-3-il	metile
4-Cl-2-NO <sub>2</sub> Ph	piridazin-3-il	i-propile
4-Cl-2-NO <sub>2</sub> Ph	piridazin-3-il	ciclopropile
4-Cl-2-NO <sub>2</sub> Ph	piridazin-3-il	CF <sub>3</sub>
4-Cl-2-NO <sub>2</sub> Ph	6-cloropiridazin-3-il	metile
4-Cl-2-NO <sub>2</sub> Ph	6-cloropiridazin-3-il	i-propile
4-Cl-2-NO <sub>2</sub> Ph	6-cloropiridazin-3-il	ciclopropile
4-Cl-2-NO <sub>2</sub> Ph	6-cloropiridazin-3-il	CF <sub>3</sub>
4-Cl-2-NO <sub>2</sub> Ph	pirazin-2-il	metile
4-Cl-2-NO <sub>2</sub> Ph	pirazin-2-il	i-propile
4-Cl-2-NO <sub>2</sub> Ph	pirazin-2-il	ciclopropile
4-Cl-2-NO <sub>2</sub> Ph	pirazin-2-il	CF <sub>3</sub>
4-Cl-2-NO <sub>2</sub> Ph	triazin-2-il	metile
4-Cl-2-NO <sub>2</sub> Ph	triazin-2-il	i-propile
4-Cl-2-NO <sub>2</sub> Ph	triazin-2-il	ciclopropile
4-Cl-2-NO <sub>2</sub> Ph	triazin-2-il	CF <sub>3</sub>
4-Cl-2-NO <sub>2</sub> Ph	chinolin-2-il	metile
4-Cl-2-NO <sub>2</sub> Ph	chinolin-2-il	i-propile
4-Cl-2-NO <sub>2</sub> Ph	chinolin-2-il	ciclopropile
4-Cl-2-NO <sub>2</sub> Ph	chinolin-2-il	CF <sub>3</sub>
4-Cl-2-NO <sub>2</sub> Ph	4,4,6-trimetil-5,6-diidro-1,3(4H)-ossazin-2-il	H
4-Cl-2-NO <sub>2</sub> Ph	4,4,0-mmetil-5,6-diidro-1,3(4H)-00027in-2-i1	metile
4-Cl-2-NO <sub>2</sub> Ph	4,4,6-trimetil-5,6-diidro-1,3(4H)-ossazin-2-il	i-propile
4-Cl-2-NO <sub>2</sub> Ph	4,4,6-trimetil-5,6-diidro-1,3(4H)-ossazin-2-il	ciclopropile
4-Cl-2-NO <sub>2</sub> Ph	4,4,6-trimetil-5,6-diidro-1,3(4H)-ossazin-2-il	
4-Cl-2-NO <sub>2</sub> Ph	2-ossazolidinon-3-il	CF₃ H
4-Cl-2-NO <sub>2</sub> Ph	2-ossazolidinon-3-il	
4-Cl-2-NO <sub>2</sub> Ph	2-ossazolidinon-3-il	metile
4-Cl-2-NO <sub>2</sub> Ph	2-ossazolidinon-3-il	i-propile
4-Cl-2-NO <sub>2</sub> Ph	2-ossazolidinon-3-il	ciclopropile
I-CI-2-NO <sub>2</sub> Ph	2-pirrolidinon-1-il	CF <sub>3</sub>
l-Cl-2-NO₂Ph	2-pirrolidinon-1-il	metile
-Cl-2-NO₂Ph	2-pirrolidinon-1-il	i-propile
-Cl-2-NO₂Ph	2-pirrolidinon-1-il	ciclopropile
-Cl-2-NO₂Ph	3-metilisossazol-5-il	CF <sub>3</sub>
-Cl-2-NO <sub>2</sub> Ph	3-metilisossazol-5-il	metile
-Cl-2-NO <sub>2</sub> Ph	3-metilisossazol-5-il	i-propile
-Cl-2-NO <sub>2</sub> Ph	3-metilisossazol-5-il	ciclopropile

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4-Cl-2-NO <sub>2</sub> Ph	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	Н
4-Cl-2-NO <sub>2</sub> Ph	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	metile
4-Cl-2-NO <sub>2</sub> Ph	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	i-propile
4-Cl-2-NO <sub>2</sub> Ph	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	ciclopropile
4-Cl-2-NO <sub>2</sub> Ph	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	CF <sub>3</sub>
4-Cl-2-NO <sub>2</sub> Ph	2-Cl-4-SO <sub>2</sub> MePh	H
4-Cl-2-NO <sub>2</sub> Ph	2-CI-4-SO <sub>2</sub> MePh	metile
4-Cl-2-NO <sub>2</sub> Ph	2-CI-4-SO <sub>2</sub> MePh	i-propile
4-Cl-2-NO <sub>2</sub> Ph	2-Cl-4-SO <sub>2</sub> MePh	ciclopropile
4-Cl-2-NO <sub>2</sub> Ph	2-Cl-4-SO <sub>2</sub> MePh	CF <sub>3</sub>
4-Cl-2-NO <sub>2</sub> Ph	2-NO <sub>2</sub> -4-CF <sub>3</sub> Ph	H H
4-Cl-2-NO <sub>2</sub> Ph	2-NO <sub>2</sub> -4-CF <sub>3</sub> Ph	metile
4-Cl-2-NO <sub>2</sub> Ph	2-NO <sub>2</sub> -4-CF <sub>3</sub> Ph	i-propile
4-Cl-2-NO <sub>2</sub> Ph	2-NO <sub>2</sub> -4-CF <sub>3</sub> Ph	ciclopropile
4-Cl-2-NO <sub>2</sub> Ph	2-NO <sub>2</sub> -4-CF <sub>3</sub> Ph	CF <sub>3</sub>
4-Cl-2-NO <sub>2</sub> Ph	2-NO <sub>2</sub> -4-ClPh	H
4-Cl-2-NO <sub>2</sub> Ph	2-NO <sub>2</sub> -4-ClPh	metile
4-Cl-2-NO <sub>2</sub> Ph	2-NO <sub>2</sub> -4-ClPh	
4-Cl-2-NO <sub>2</sub> Ph	2-NO <sub>2</sub> -4-ClPh	i-propile
4-Cl-2-NO <sub>2</sub> Ph	2-NO <sub>2</sub> -4-ClPh	ciclopropile
4-Cl-2-NO <sub>2</sub> Ph	2-Cl-4-NO <sub>2</sub> Ph	CF <sub>3</sub>
4-Cl-2-NO <sub>2</sub> Ph	2-Cl-4-NO <sub>2</sub> Ph	<u>H</u>
4-Cl-2-NO <sub>2</sub> Ph	2-Cl-4-NO <sub>2</sub> Ph	metile
4-Cl-2-NO <sub>2</sub> Ph	2-Cl-4-NO <sub>2</sub> Ph	i-propile
4-Cl-2-NO <sub>2</sub> Ph	2-Cl-4-NO <sub>2</sub> Ph	ciclopropile
4-Cl-2-NO <sub>2</sub> Ph	2,4-(NO <sub>2</sub> ) <sub>2</sub> Ph	CF <sub>3</sub>
4-Cl-2-NO <sub>2</sub> Ph	2,4-(NO <sub>2</sub> ) <sub>2</sub> Ph	H
4-Cl-2-NO <sub>2</sub> Ph	2,4-(NO <sub>2</sub> ) <sub>2</sub> Ph	metile
4-Cl-2-NO <sub>2</sub> Ph	2,4-(NO <sub>2</sub> ) <sub>2</sub> Ph	i-propile
4-Cl-2-NO <sub>2</sub> Ph	2,4-(NO <sub>2</sub> ) <sub>2</sub> Ph	ciclopropile
4-Cl-2-NO <sub>2</sub> Ph	4-F-3-NO <sub>2</sub> Ph	CF <sub>3</sub>
4-Cl-2-NO <sub>2</sub> Ph	4-F-3-NO <sub>2</sub> Ph	H
4-Cl-2-NO <sub>2</sub> Ph	4-F-3-NO <sub>2</sub> Ph	metile
4-Cl-2-NO <sub>2</sub> Ph	4-F-3-NO <sub>2</sub> Ph	i-propile
4-Cl-2-NO₂Ph	4-F-3-NO <sub>2</sub> Ph	ciclopropile
4-Cl-2-NO <sub>2</sub> Ph	3,5-(CF <sub>3</sub> ) <sub>2</sub> Ph	CF <sub>3</sub>
4-Cl-2-NO <sub>2</sub> Ph	3,5-(CF <sub>3</sub> ) <sub>2</sub> Ph	H
4-Cl-2-NO <sub>2</sub> Ph	3,5-(CF <sub>3</sub> ) <sub>2</sub> Ph	metile
4-Cl-2-NO <sub>2</sub> Ph	3,5-(CF <sub>3</sub> ) <sub>2</sub> Ph	i-propile
4-Cl-2-NO <sub>2</sub> Ph	3,5-(CF <sub>3</sub> ) <sub>2</sub> Ph	ciclopropile
4-Cl-2-NO <sub>2</sub> Ph	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	CF <sub>3</sub>
4-Cl-2-NO <sub>2</sub> Ph	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	H
4-Cl-2-NO <sub>2</sub> Ph	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	metile
4-Cl-2-NO <sub>2</sub> Ph	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	i-propile
4-Cl-2-NO <sub>2</sub> Ph	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	ciclopropile
	1 - 20/14/10 4-01/31/11	CF <sub>3</sub>

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2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	124 opposition 15 ii	R
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	1,2,4-ossadiazol-5-il	H
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	1,2,4-ossadiazol-5-il	metile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	1,2,4-ossadiazol-5-il	i-propile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	1,2,4-ossadiazol-5-il	ciclopropile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	1,2,4-ossadiazol-5-il	CF <sub>3</sub>
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	3-metil-1,2,4-ossadiazol-5-il	H
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	3-metil-1,2,4-ossadiazol-5-il	metile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	3-metil-1,2,4-ossadiazol-5-il	i-propile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	3-metil-1,2,4-ossadiazol-5-il	ciclopropile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	3-metil-1,2,4-ossadiazol-5-il	CF <sub>3</sub>
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	3-trifluorometil-1,2,4-ossadiazol-5-il	H
	3-trifluorometil-1,2,4-ossadiazol-5-il	metile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	3-trifluorometil-1,2,4-ossadiazol-5-il	i-propile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	3-trifluorometil-1,2,4-ossadiazol-5-il	ciclopropile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	3-trifluorometil-1,2,4-ossadiazol-5-il	CF <sub>3</sub>
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	1,2,4-ossadiazol-3-il	H
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	1,2,4-ossadiazol-3-il	metile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	1,2,4-ossadiazol-3-il	i-propile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	1,2,4-ossadiazol-3-il	ciclopropile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	1,2,4-ossadiazol-3-il	CF <sub>3</sub>
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-metil-1,2,4-ossadiazol-3-il	H
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-metil-1,2,4-ossadiazol-3-il	metile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-metil-1,2,4-ossadiazol-3-il	i-propile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-metil-1,2,4-ossadiazol-3-il	ciclopropile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-metil-1,2,4-ossadiazol-3-il	CF <sub>3</sub>
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-trifluorometil-1,2,4-ossadiazol-3-il	H
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-trifluorometil-1,2,4-ossadiazol-3-il	metile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-trifluorometil-1,2,4-ossadiazol-3-il	i-propile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-trifluorometil-1,2,4-ossadiazol-3-il	ciclopropile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-trifluorometil-1,2,4-ossadiazol-3-il	CF <sub>3</sub>
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-cloro-1,2,4-ossadiazol-3-il	H
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-cloro-1,2,4-ossadiazol-3-il	metile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-cloro-1,2,4-ossadiazol-3-il	i-propile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-cloro-1,2,4-ossadiazol-3-il	ciclopropile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-cloro-1,2,4-ossadiazol-3-il	CF <sub>3</sub>
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	1,3,4-ossadiazol-2-il	H H
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	1,3,4-ossadiazol-2-il	metile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	1,3,4-ossadiazol-2-il	
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	1,3,4-ossadiazol-2-il	i-propile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	1,3,4-ossadiazol-2-il	ciclopropile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-metilsolfonil-1,3,4-ossadiazol-2-il	CF <sub>3</sub>
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2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-metilsolfonil-1,3,4-ossadiazol-2-il	R metile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-metilsolfonil-1,3,4-ossadiazol-2-il	
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-metilsolfonil-1,3,4-ossadiazol-2-il	i-propile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-metilsolfonil-1,3,4-ossadiazol-2-il	ciclopropile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-metil-1,3,4-ossadiazol-2-il	CF <sub>3</sub>
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-metil-1,3,4-ossadiazol-2-il	H
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-metil-1,3,4-ossadiazol-2-il	metile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-metil-1,3,4-ossadiazol-2-il	i-propile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-metil-1,3,4-ossadiazol-2-il	ciclopropile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-triflyorometil 1 2 4	CF <sub>3</sub>
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-trifluorometil-1,3,4-ossadiazol-2-il	HH
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-trifluorometil-1,3,4-ossadiazol-2-il	metile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-trifluorometil-1,3,4-ossadiazol-2-il	i-propile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-trifluorometil-1,3,4-ossadiazol-2-il	ciclopropile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-trifluorometil-1,3,4-ossadiazol-2-il	CF <sub>3</sub>
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	1,2,3-triazol-4-il	H
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	1,2,3-triazol-4-il	metile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	1,2,3-triazol-4-il	i-propile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	1,2,3-triazol-4-il	ciclopropile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	1,2,3-triazol-4-il	CF <sub>3</sub>
	1-metil-1,2,3-triazol-4-il	H
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	1-metil-1,2,3-triazol-4-il	metile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	1-metil-1,2,3-triazol-4-il	i-propile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	1-metil-1,2,3-triazol-4-il	ciclopropile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	1-metil-1,2,3-triazol-4-il	CF <sub>3</sub>
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	2-metil-1,2,3-triazol-4-il	H
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	2-metil-1,2,3-triazol-4-il	metile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	2-metil-1,2,3-triazol-4-il	i-propile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	2-metil-1,2,3-triazol-4-il	ciclopropile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	2-metil-1,2,3-triazol-4-il	CF <sub>3</sub>
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	1,2,3-triazol-1-il	H
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	1,2,3-triazol-1-il	metile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	1,2,3-triazol-1-il	i-propile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	1,2,3-triazol-1-il	ciclopropile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	1,2,3-triazol-1-il	CF <sub>3</sub>
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2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	1,2,4-triazol-1-il	CF <sub>3</sub>
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2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	1,2,4-triazol-1-il	ciclopropile
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2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph		4,5-dimetilossazol-2-il	i-propile
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2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph         2-ossazolin-2-il         metile           2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph         2-ossazolin-2-il         i-propile           2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph         2-ossazolin-2-il         ciclopropile           2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph         2-ossazolin-2-il         CF <sub>3</sub> 2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph         4,4-dimetil-2-ossazolin-2-il         H           2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph         4,4-dimetil-2-ossazolin-2-il         metile           2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph         4,4-dimetil-2-ossazolin-2-il         i-propile           2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph         4,4-dimetil-2-ossazolin-2-il         ciclopropile           2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph         4,4-dimetil-2-ossazolin-2-il         CF <sub>3</sub> 2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph         1,2,4-tiadiazol-5-il         H           2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph         1,2,4-tiadiazol-5-il         metile		4,5-dimetilossazol-2-il	CF <sub>3</sub>
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph         2-ossazolin-2-il         i-propile           2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph         2-ossazolin-2-il         ciclopropile           2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph         2-ossazolin-2-il         CF <sub>3</sub> 2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph         4,4-dimetil-2-ossazolin-2-il         H           2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph         4,4-dimetil-2-ossazolin-2-il         metile           2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph         4,4-dimetil-2-ossazolin-2-il         i-propile           2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph         4,4-dimetil-2-ossazolin-2-il         ciclopropile           2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph         4,4-dimetil-2-ossazolin-2-il         CF <sub>3</sub> 2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph         1,2,4-tiadiazol-5-il         H           2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph         1,2,4-tiadiazol-5-il         metile			H
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph 2-ossazolin-2-il ciclopropile 2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph 2-ossazolin-2-il CF <sub>3</sub> 2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph 4,4-dimetil-2-ossazolin-2-il H 2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph 4,4-dimetil-2-ossazolin-2-il metile 2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph 4,4-dimetil-2-ossazolin-2-il i-propile 2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph 4,4-dimetil-2-ossazolin-2-il ciclopropile 2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph 4,4-dimetil-2-ossazolin-2-il CF <sub>3</sub> 2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph 1,2,4-tiadiazol-5-il H 2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph 1,2,4-tiadiazol-5-il metile			metile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph 2-ossazolin-2-il Ciclopropile 2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph 2-ossazolin-2-il CF <sub>3</sub> 2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph 4,4-dimetil-2-ossazolin-2-il metile 2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph 4,4-dimetil-2-ossazolin-2-il i-propile 2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph 4,4-dimetil-2-ossazolin-2-il i-propile 2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph 4,4-dimetil-2-ossazolin-2-il ciclopropile 2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph 4,4-dimetil-2-ossazolin-2-il CF <sub>3</sub> 2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph 1,2,4-tiadiazol-5-il H 2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph 1,2,4-tiadiazol-5-il metile	2-SO-Ma-4-CF3FII		i-propile
2-SO <sub>2</sub> Mc-4-CF <sub>3</sub> Ph 4,4-dimetil-2-ossazolin-2-il H  2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph 4,4-dimetil-2-ossazolin-2-il metile  2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph 4,4-dimetil-2-ossazolin-2-il i-propile  2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph 4,4-dimetil-2-ossazolin-2-il ciclopropile  2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph 4,4-dimetil-2-ossazolin-2-il CF <sub>3</sub> 2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph 1,2,4-tiadiazol-5-il H  2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph 1,2,4-tiadiazol-5-il metile			
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph 4,4-dimetil-2-ossazolin-2-il H  2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph 4,4-dimetil-2-ossazolin-2-il metile  2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph 4,4-dimetil-2-ossazolin-2-il i-propile  2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph 4,4-dimetil-2-ossazolin-2-il ciclopropile  2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph 4,4-dimetil-2-ossazolin-2-il CF <sub>3</sub> 2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph 1,2,4-tiadiazol-5-il H  2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph 1,2,4-tiadiazol-5-il metile			
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph 4,4-dimetil-2-ossazolin-2-il metile 2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph 4,4-dimetil-2-ossazolin-2-il i-propile 2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph 4,4-dimetil-2-ossazolin-2-il ciclopropile 2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph 4,4-dimetil-2-ossazolin-2-il CF <sub>3</sub> 2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph 1,2,4-tiadiazol-5-il H 2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph 1,2,4-tiadiazol-5-il metile		4,4-dimetil-2-ossazolin-2-il	
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph 4,4-dimetil-2-ossazolin-2-il i-propile 2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph 4,4-dimetil-2-ossazolin-2-il ciclopropile 2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph 4,4-dimetil-2-ossazolin-2-il CF <sub>3</sub> 2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph 1,2,4-tiadiazol-5-il H 2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph 1,2,4-tiadiazol-5-il metile		4,4-dimetil-2-ossazolin-2-il	
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph 4,4-dimetil-2-ossazolin-2-il ciclopropile 2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph 4,4-dimetil-2-ossazolin-2-il CF <sub>3</sub> 2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph 1,2,4-tiadiazol-5-il H 2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph 1,2,4-tiadiazol-5-il metile		4,4-dimetil-2-ossazolin-2-il	
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph 1,2,4-tiadiazol-5-il H  2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph 1,2,4-tiadiazol-5-il metile		4,4-dimetil-2-ossazolin-2-il	
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph 1,2,4-tiadiazol-5-il H 2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph 1,2,4-tiadiazol-5-il metile		4,4-dimetil-2-ossazolin-2-il	
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph 1,2,4-tiadiazol-5-il metile			
2-01/21VIP-4-1 PaPh 1 1 2 / 4/2-1/2 1			
	2-SU <sub>2</sub> Me-4-CF <sub>3</sub> Ph	1,2,4-tiadiazol-5-il	

A		
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	B 1,2,4-tiadiazol-5-il	R
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	1,2,4-tiadiazol-5-il	ciclopropile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph		CF <sub>3</sub>
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	3-metil-1,2,4-tiadiazol-5-il	H
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	3-metil-1,2,4-tiadiazol-5-il	metile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	3-metil-1,2,4-tiadiazol-5-il	i-propile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	3-metil-1,2,4-tiadiazol-5-il	ciclopropile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	3-metil-1,2,4-tiadiazol-5-il	CF <sub>3</sub>
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	3-trifluorometil-1,2,4-tiadiazol-5-il	H
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	3-trifluorometil-1,2,4-tiadiazol-5-il	metile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	3-trifluorometil-1,2,4-tiadiazol-5-il	i-propile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	3-trifluorometil-1,2,4-tiadiazol-5-il	ciclopropile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	3-trifluorometil-1,2,4-tiadiazol-5-il	CF <sub>3</sub>
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	1,2,4-tiadiazol-3-il	H
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	1,2,4-tiadiazol-3-il	metile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	1,2,4-tiadiazol-3-il	i-propile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	1,2,4-tiadiazol-3-il	ciclopropile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	1,2,4-tiadiazol-3-il	CF <sub>3</sub>
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-metil-1,2,4-tiadiazol-3-il	H
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-metil-1,2,4-tiadiazol-3-il	metile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-metil-1,2,4-tiadiazol-3-il	i-propile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-metil-1,2,4-tiadiazol-3-il	ciclopropile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-metil-1,2,4-tiadiazol-3-il	CF <sub>3</sub>
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-trifluorometil-1,2,4-tiadiazol-3-il	H
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-trifluorometil-1,2,4-tiadiazol-3-il	metile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-trifluorometil-1,2,4-tiadiazol-3-il	i-propile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-trifluorometil-1,2,4-tiadiazol-3-il	ciclopropile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-trifluorometil-1,2,4-tiadiazol-3-il	CF <sub>3</sub>
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	1,3,4-tiadiazol-2-il	H
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	1,3,4-tiadiazol-2-il	metile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	1,3,4-tiadiazol-2-il	i-propile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	1,3,4-tiadiazol-2-il	ciclopropile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	1,3,4-tiadiazol-2-il	CF <sub>3</sub>
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-metilsolfonil-1,3,4-tiadiazol-2-il	H
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-metilsolfonil-1,3,4-tiadiazol-2-il	metile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-metilsolfonil-1,3,4-tiadiazol-2-il	i-propile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-metilsolfonil-1,3,4-tiadiazol-2-il	ciclopropile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-metilsolfonil-1,3,4-tiadiazol-2-il	CF <sub>3</sub>
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-metil-1,3,4-tiadiazol-2-il	H
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-metil-1,3,4-tiadiazol-2-il	metile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-metil-1,3,4-tiadiazol-2-il	i-propile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-metil-1,3,4-tiadiazol-2-il	ciclopropile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-metil-1,3,4-tiadiazol-2-il	CF <sub>3</sub>
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	benzossazol-2-il	H
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	benzossazol-2-il	metile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	benzossazol-2-il	i-propile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	benzossazol-2-il	ciclopropile
	benzossazol-2-il	CF <sub>3</sub>

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2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	6-metilbenzossazol-2-il	H
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	6-metilbenzossazol-2-il	metile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	6-metilbenzossazol-2-il	
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	6-metilbenzossazol-2-il	i-propile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	6-metilbenzossazol-2-il	ciclopropile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	benzotiazol-2-il	CF <sub>3</sub>
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	benzotiazol-2-il	H
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	benzotiazol-2-il	metile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	benzotiazol-2-il	i-propile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	benzotiazol-2-il	ciclopropile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	pirazol-1-il	CF <sub>3</sub>
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	pirazol-1-il	H
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	pirazol-1-il	metile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	pirazol-1-il	i-propile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	pirazol-1-il	ciclopropile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	pirazol-3-il	CF <sub>3</sub>
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	pirazol-3-il	H
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	pirazol-3-il	metile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	pirazol-3-il	i-propile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	pirazol-3-il	ciclopropile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph		CF <sub>3</sub>
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	1-metilpirazol-3-il 1-metilpirazol-3-il	H
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph		metile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	1-metilpirazol-3-il	i-propile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	1-metilpirazol-3-il	ciclopropile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	1-metilpirazol-3-il tetrazol-1-il	CF <sub>3</sub>
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph		H
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	tetrazol-1-il	metile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	tetrazol-1-il	i-propile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	tetrazol-1-il	ciclopropile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	tetrazol-1-il	CF <sub>3</sub>
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-metiltetrazol-1-il	H
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-metiltetrazol-1-il	metile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-metiltetrazol-1-il	i-propile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-metiltetrazol-1-il	ciclopropile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-metiltetrazol-1-il	CF <sub>3</sub>
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	tetrazol-2-il	H
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	tetrazol-2-il	metile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	tetrazol-2-il	i-propile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	tetrazol-2-il	ciclopropile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	tetrazol-2-il	CF <sub>3</sub>
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-metiltetrazol-2-il	H
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-metiltetrazol-2-il	metile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph 2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-metiltetrazol-2-il	i-propile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-metiltetrazol-2-il	ciclopropile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph 2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-metiltetrazol-2-il	CF <sub>3</sub>
CF3FII	1-metiltetrazol-5-il	Н

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		() 1/1/s
A A	В	R
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	1-metiltetrazol-5-il	metile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	1-metiltetrazol-5-il	i-propile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	1-metiltetrazol-5-il	ciclopropile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	1-metiltetrazol-5-il	CF <sub>3</sub>
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	2-metiltetrazol-5-il	CF <sub>3</sub>
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	2-metiltetrazol-5-il	
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	2-metiltetrazol-5-il	i-propile ciclopropile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	2-metiltetrazol-5-il	ciclopropile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	2-metiltetrazol-5-il	CF <sub>3</sub>
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	piridin-2-il	H
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	piridin-2-il	metile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	piridin-2-il	i-propile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	piridin-2-il	
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	piridin-2-il	ciclopropile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	piridin-4-il	CF <sub>3</sub>
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	piridin-4-il	
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	piridin-4-il	metile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	piridin-4-il	i-propile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	piridin-4-il	ciclopropile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	piridin-3-il	CF <sub>3</sub>
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	piridin-3-il	H
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	piridin-3-il	metile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	piridin-3-il	i-propile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	piridin-3-il	ciclopropile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	3-nitropiridin-4-il	CF <sub>3</sub>
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	3-nitropiridin-4-il	H
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	3-nitropiridin-4-il	metile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	3-nitropiridin-4-il	i-propile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	3-nitropiridin-4-il	ciclopropile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-cianopiridin-2-il	CF <sub>3</sub>
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-cianopiridin-2-il	H
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-cianopiridin-2-il	metile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-cianopiridin-2-il	i-propile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-cianopiridin-2-il	ciclopropile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-trifluorometil-2-il	CF <sub>3</sub>
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-trifluorometil-2-il	H
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-trifluorometil-2-il	metile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-trifluorometil-2-il	i-propile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-trifluorometil-2-il	ciclopropile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	pirimidin-2-il	CF <sub>3</sub>
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	pirimidin-2-il	H
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	pirimidin-2-il	metile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	pirimidin-2-il	i-propile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	pirimidin-2-il	ciclopropile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	pirimidin-4-il	CF <sub>3</sub>
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	pirimidin-4-il	Н
	1 bermann 1-11	metile

A	D	
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	pirimidin-4-il	R
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	pirimidin-4-il	i-propile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	pirimidin-4-il	ciclopropile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	6-cloropirimidin-4-il	CF <sub>3</sub>
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	6-cloropirimidin-4-il	metile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph		i-propile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	6-cloropirimidin-4-il	ciclopropile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	6-cloropirimidin-4-il	CF <sub>3</sub>
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	piridazin-3-il	H
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	piridazin-3-il	metile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	piridazin-3-il	i-propile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	piridazin-3-il	ciclopropile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	piridazin-3-il	CF <sub>3</sub>
	6-cloropiridazin-3-il	metile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph 2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	6-cloropiridazin-3-il	i-propile
	6-cloropiridazin-3-il	ciclopropile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	6-cloropiridazin-3-il	CF <sub>3</sub>
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	pirazin-2-il	metile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	pirazin-2-il	i-propile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	pirazin-2-il	ciclopropile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	pirazin-2-il	CF <sub>3</sub>
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	triazin-2-il	metile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	triazin-2-il	i-propile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	triazin-2-il	ciclopropile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	triazin-2-il	CF <sub>3</sub>
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	chinolin-2-il	metile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	chinolin-2-il	i-propile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	chinolin-2-il	ciclopropile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	chinolin-2-il	CF <sub>3</sub>
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	4,4,6-trimetil-5,6-diidro-1,3(4H)-ossazin-2-il	H
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	4,4,6-trimetil-5,6-diidro-1,3(4H)-ossazin-2-il	metile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	4,4,6-trimetil-5,6-diidro-1,3(4H)-ossazin-2-il	i-propile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	4,4,6-trimetil-5,6-diidro-1,3(4H)-ossazin-2-il	ciclopropile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	4,4,6-frimetil-5,6-diidro-1,3(4H)-ossazin-2-il	CF <sub>3</sub>
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	2-ossazolidinon-3-il	H
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	2-ossazolidinon-3-il	metile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	2-ossazolidinon-3-il	i-propile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	2-ossazolidinon-3-il	ciclopropile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	2-ossazolidinon-3-il	CF <sub>3</sub>
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	2-pirrolidinon-1-il	metile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	2-pirrolidinon-1-il	i-propile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	2-pirrolidinon-1-il	ciclopropile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	2-pirrolidinon-1-il	CF <sub>3</sub>
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	3-metilisossazol-5-il	metile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	3-metilisossazol-5-il	i-propile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	3-metilisossazol-5-il	ciclopropile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	3-metilisossazol-5-il	_i ciciobrobite

A	В	
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	R Y
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	H
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	metile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	i-propile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	ciclopropile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	2-Cl-4-SO <sub>2</sub> MePh	CF <sub>3</sub>
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	2-Cl-4-SO <sub>2</sub> MePh	H
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	2-Cl-4-SO <sub>2</sub> MePh	metile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	2-C1-4-SO <sub>2</sub> MePh	i-propile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	2-C1-4-SO <sub>2</sub> MePh	ciclopropile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	2-NO <sub>2</sub> -4-CF <sub>3</sub> Ph	CF <sub>3</sub>
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	2-NO <sub>2</sub> -4-CF <sub>3</sub> Ph	H .
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	2-NO <sub>2</sub> -4-CF <sub>3</sub> Ph	metile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	2-NO <sub>2</sub> -4-CF <sub>3</sub> Ph	i-propile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	2-NO <sub>2</sub> -4-CF <sub>3</sub> Fh 2-NO <sub>2</sub> -4-CF <sub>3</sub> Ph	ciclopropile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	2-NO <sub>2</sub> -4-ClPh	CF <sub>3</sub>
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	2-NO <sub>2</sub> -4-ClPh	Н
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	2-NO <sub>2</sub> -4-ClPh	metile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	2-NO <sub>2</sub> -4-CIPh	i-propile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	2-NO <sub>2</sub> -4-ClPh	ciclopropile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	2-Cl-4-NO <sub>2</sub> Ph	CF <sub>3</sub>
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	2-Cl-4-NO <sub>2</sub> Ph	H
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	2-Cl-4-NO <sub>2</sub> Ph	metile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	2-Cl-4-NO <sub>2</sub> Ph	i-propile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	2-Cl-4-NO <sub>2</sub> Ph	ciclopropile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	2,4-(NO <sub>2</sub> ) <sub>2</sub> Ph	CF <sub>3</sub>
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	2,4-(NO <sub>2</sub> ) <sub>2</sub> Ph	Н
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	2,4-(NO <sub>2</sub> ) <sub>2</sub> Ph	metile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	2,4-(NO <sub>2</sub> ) <sub>2</sub> Ph	i-propile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	2,4-(NO <sub>2</sub> ) <sub>2</sub> Ph	ciclopropile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	4-F-3-NO <sub>2</sub> Ph	CF <sub>3</sub>
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	4-F-3-NO <sub>2</sub> Ph	H
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	4-F-3-NO <sub>2</sub> Ph	metile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	4-F-3-NO <sub>2</sub> Ph	i-propile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	4-F-3-NO <sub>2</sub> Ph	ciclopropile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	3,5-(CF <sub>3</sub> ) <sub>2</sub> Ph	CF <sub>3</sub>
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	3,5-(CF <sub>3</sub> ) <sub>2</sub> Ph	H
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	3,5-(CF <sub>3</sub> ) <sub>2</sub> Ph	metile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	3,5-(CF <sub>3</sub> ) <sub>2</sub> Ph	i-propile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	3,5-(CF <sub>3</sub> ) <sub>2</sub> FH 3,5-(CF <sub>3</sub> ) <sub>2</sub> Ph	ciclopropile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	CF <sub>3</sub>
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph 2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	H
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph 2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	metile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	i-propile
2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph 2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	ciclopropile
	1 2 0021VIE-4-CF3FI	CF <sub>3</sub>

A	В	R
3-Cl-5-CF <sub>3</sub> Piridin-2-il	1,2,4-ossadiazol-5-il	Н
3-Cl-5-CF <sub>3</sub> Piridin-2-il	1,2,4-ossadiazol-5-il	metile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	1,2,4-ossadiazol-5-il	i-propile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	1,2,4-ossadiazol-5-il	ciclopropile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	1,2,4-ossadiazol-5-il	CF <sub>3</sub>
3-Cl-5-CF <sub>3</sub> Piridin-2-il	3-metil-1,2,4-ossadiazol-5-il	Н
3-Cl-5-CF <sub>3</sub> Piridin-2-il	3-metil-1,2,4-ossadiazol-5-il	metile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	3-metil-1,2,4-ossadiazol-5-il	i-propile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	3-metil-1,2,4-ossadiazol-5-il	ciclopropile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	3-metil-1,2,4-ossadiazol-5-il	CF <sub>3</sub>
3-Cl-5-CF <sub>3</sub> Piridin-2-il	3-trifluorometil-1,2,4-ossadiazol-5-il	Н
3-Cl-5-CF <sub>3</sub> Piridin-2-il	3-trifluorometil-1,2,4-ossadiazol-5-il	metile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	3-trifluorometil-1,2,4-ossadiazol-5-il	i-propile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	3-trifluorometil-1,2,4-ossadiazol-5-il	ciclopropile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	3-trifluorometil-1,2,4-ossadiazol-5-il	CF <sub>3</sub>
3-Cl-5-CF <sub>3</sub> Piridin-2-il	1,2,4-ossadiazol-3-il	H
3-Cl-5-CF <sub>3</sub> Piridin-2-il	1,2,4-ossadiazol-3-il	metile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	1,2,4-ossadiazol-3-il	i-propile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	1,2,4-ossadiazol-3-il	ciclopropile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	1,2,4-ossadiazol-3-il	CF <sub>3</sub>
3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-metil-1,2,4-ossadiazol-3-il	H
3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-metil-1,2,4-ossadiazol-3-il	metile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-metil-1,2,4-ossadiazol-3-il	i-propile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-metil-1,2,4-ossadiazol-3-il	ciclopropile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-metil-1,2,4-ossadiazol-3-il	CF <sub>3</sub>
3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-trifluorometil-1,2,4-ossadiazol-3-il	Н
3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-trifluorometil-1,2,4-ossadiazol-3-il	metile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-trifluorometil-1,2,4-ossadiazol-3-il	i-propile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-trifluorometil-1,2,4-ossadiazol-3-il	ciclopropile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-trifluorometil-1,2,4-ossadiazol-3-il	CF <sub>3</sub>
3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-cloro-1,2,4-ossadiazol-3-il	H
3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-cloro-1,2,4-ossadiazol-3-il	metile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-cloro-1,2,4-ossadiazol-3-il	i-propile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-cloro-1,2,4-ossadiazol-3-il	ciclopropile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-cloro-1,2,4-ossadiazol-3-il	CF <sub>3</sub>
3-Cl-5-CF <sub>3</sub> Piridin-2-il	1,3,4-ossadiazol-2-il	H
3-Cl-5-CF <sub>3</sub> Piridin-2-il	1,3,4-ossadiazol-2-il	metile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	1,3,4-ossadiazol-2-il	i-propile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	1,3,4-ossadiazol-2-il	ciclopropile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	1,3,4-ossadiazol-2-il	CF <sub>3</sub>
3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-metilsolfonil-1,3,4-ossadiazol-2-il	H

A		
3-Cl-5-CF <sub>3</sub> Piridin-2-il	B .	R
3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-metilsolfonil-1,3,4-ossadiazol-2-il	metile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-metilsolfonil-1,3,4-ossadiazol-2-il	i-propile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-metilsolfonil-1,3,4-ossadiazol-2-il	ciclopropile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-metilsolfonil-1,3,4-ossadiazol-2-il	CF <sub>3</sub>
3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-metil-1,3,4-ossadiazol-2-il	H
3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-metil-1,3,4-ossadiazol-2-il	metile
	5-metil-1,3,4-ossadiazol-2-il	i-propile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-metil-1,3,4-ossadiazol-2-il	ciclopropile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-metil-1,3,4-ossadiazol-2-il	CF <sub>3</sub>
3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-trifluorometil-1,3,4-ossadiazol-2-il	H
3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-trifluorometil-1,3,4-ossadiazol-2-il	metile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-trifluorometil-1,3,4-ossadiazol-2-il	· i-propile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-trifluorometil-1,3,4-ossadiazol-2-il	ciclopropile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-trifluorometil-1,3,4-ossadiazol-2-il	CF <sub>3</sub>
3-Cl-5-CF <sub>3</sub> Piridin-2-il	1,2,3-triazol-4-il	H H
3-Cl-5-CF <sub>3</sub> Piridin-2-il	1,2,3-triazol-4-il	metile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	1,2,3-triazol-4-il	
3-Cl-5-CF <sub>3</sub> Piridin-2-il	1,2,3-triazol-4-il	i-propile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	1,2,3-triazol-4-il	ciclopropile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	1-metil-1,2,3-triazol-4-il	CF <sub>3</sub>
3-Cl-5-CF <sub>3</sub> Piridin-2-il	1-metil-1,2,3-triazol-4-il	H
3-Cl-5-CF <sub>3</sub> Piridin-2-il	1-metil-1,2,3-triazol-4-il	metile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	1-metil-1,2,3-triazol-4-il	i-propile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	1-metil-1,2,3-triazol-4-il	ciclopropile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	2-metil-1,2,3-triazol-4-il	CF <sub>3</sub>
3-Cl-5-CF <sub>3</sub> Piridin-2-il	2-metil-1,2,3-triazol-4-il	H
3-Cl-5-CF <sub>3</sub> Piridin-2-il	2-metil-1,2,3-triazol-4-il	metile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	2-metil-1,2,3-triazol-4-il	i-propile
3-Cl-5-CF <sub>3</sub> Piridin-2-il		ciclopropile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	2-metil-1,2,3-triazol-4-il	CF <sub>3</sub>
3-Cl-5-CF <sub>3</sub> Piridin-2-il	1,2,3-triazol-1-il	H
3-Cl-5-CF <sub>3</sub> Piridin-2-il	1,2,3-triazol-1-iI	metile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	1,2,3-triazol-1-iI	i-propile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	1,2,3-triazol-1-il	ciclopropile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	1,2,3-triazol-1-il	CF <sub>3</sub>
3-Cl-5-CF <sub>3</sub> Piridin-2-il	1,2,3-triazol-2-il	H
3-Cl-5-CF <sub>3</sub> Piridin-2-il	1,2,3-triazol-2-il	metile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	1,2,3-triazol-2-iI	i-propile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	1,2,3-triazol-2-il	ciclopropile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	1,2,3-triazol-2-il	CF <sub>3</sub>
3-Cl-5-CF <sub>3</sub> Piridin-2-il	1,2,4-triazol-1-il	H
	1,2,4-triazol-1-il	metile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	1,2,4-triazol-1-il	i-propile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	1,2,4-triazol-1-il	ciclopropile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	1,2,4-triazol-1-il	CF <sub>3</sub>
3-Cl-5-CF <sub>3</sub> Piridin-2-il	imidazol-2-il	H
3-Cl-5-CF <sub>3</sub> Piridin-2-il	imidazol-2-il	metile





A	В	R
3-Cl-5-CF <sub>3</sub> Piridin-2-il	imidazol-2-il	i-propile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	imidazol-2-il	
3-Cl-5-CF <sub>3</sub> Piridin-2-il	imidazol-2-il	ciclopropile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	imidazol-1-il	CF <sub>3</sub>
3-Cl-5-CF <sub>3</sub> Piridin-2-il	imidazol-1-il	
3-Cl-5-CF <sub>3</sub> Piridin-2-il	imidazol-1-il	metile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	imidazol-1-il	i-propile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	imidazol-1-il	ciclopropile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	imidazol-4-il	CF <sub>3</sub>
3-Cl-5-CF <sub>3</sub> Piridin-2-il	imidazol-4-il	H
3-Cl-5-CF <sub>3</sub> Piridin-2-il	imidazol-4-il	metile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	imidazol-4-il	i-propile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	imidazol-4-il	ciclopropile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	tiazol-2-il	CF <sub>3</sub>
3-Cl-5-CF <sub>3</sub> Piridin-2-il	tiazol-2-il	H
3-Cl-5-CF <sub>3</sub> Piridin-2-il	tiazol-2-il	metile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	tiazol-2-il	i-propile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	tiazol-2-il	ciclopropile
3-Cl-5-CF <sub>3</sub> Piridin-2-il		CF <sub>3</sub>
3-Cl-5-CF <sub>3</sub> Piridin-2-il	4-metiltiazol-2-il	H
3-Cl-5-CF <sub>3</sub> Piridin-2-il	4-metiltiazol-2-il	metile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	4-metiltiazol-2-il	i-propile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	4-metiltiazol-2-il	ciclopropile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	4-metiltiazol-2-il	CF <sub>3</sub>
3-Cl-5-CF <sub>3</sub> Piridin-2-il	ossazol-2-il	Н
3-Cl-5-CF <sub>3</sub> Piridin-2-il	ossazol-2-il	metile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	ossazol-2-il	i-propile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	ossazol-2-il	ciclopropile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	ossazol-2-il	CF <sub>3</sub>
3-Cl-5-CF <sub>3</sub> Piridin-2-il	4,5-dimetilossazol-2-il	H
3-Cl-5-CF <sub>3</sub> Piridin-2-il	4,5-dimetilossazol-2-il	metile .
3-Cl-5-CF <sub>3</sub> Piridin-2-il	4,5-dimetilossazol-2-il	i-propile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	4,5-dimetilossazol-2-il	ciclopropile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	4,5-dimetilossazol-2-il	CF <sub>3</sub>
3-Cl-5-CF <sub>3</sub> Piridin-2-il	2-ossazolin-2-il	Н
3-Cl-5-CF <sub>3</sub> Piridin-2-il	2-ossazolin-2-il	metile
3-Cl-5-CF <sub>3</sub> Pindin-2-il	2-ossazolin-2-il	i-propile
	2-ossazolin-2-il	ciclopropile
3-Cl-5-CF <sub>3</sub> Piridin-2-il 3-Cl-5-CF <sub>3</sub> Piridin-2-il	2-ossazolin-2-il	CF <sub>3</sub>
3-Cl-5-CF <sub>3</sub> Piridin-2-il	4,4-dimetil-2-ossazolin-2-il	Н
3-Cl-5-CF <sub>3</sub> Piridin-2-il	4,4-dimetil-2-ossazolin-2-il	metile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	4,4-dimetil-2-ossazolin-2-il	i-propile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	4,4-dimetil-2-ossazolin-2-il	ciclopropile
	4,4-dimetil-2-ossazolin-2-il	CF <sub>3</sub>
3-Cl-5-CF <sub>3</sub> Piridin-2-il	1,2,4-tiadiazol-5-il	H
3-Cl-5-CF <sub>3</sub> Piridin-2-il	1,2,4-tiadiazol-5-il	metile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	1,2,4-tiadiazol-5-il	i-propile

A	В	R
3-Cl-5-CF <sub>3</sub> Piridin-2-il	1,2,4-tiadiazol-5-il	ciclopropile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	1,2,4-tiadiazol-5-il	CF <sub>3</sub>
3-Cl-5-CF <sub>3</sub> Piridin-2-il	3-metil-1,2,4-tiadiazol-5-il	Н
3-Cl-5-CF <sub>3</sub> Piridin-2-il	3-metil-1,2,4-tiadiazol-5-il	metile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	3-metil-1,2,4-tiadiazol-5-il	i-propile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	3-metil-1,2,4-tiadiazol-5-il	ciclopropile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	3-metil-1,2,4-tiadiazol-5-il	CF <sub>3</sub>
3-Cl-5-CF <sub>3</sub> Piridin-2-il	3-trifluorometil-1,2,4-tiadiazol-5-il	H
3-Cl-5-CF <sub>3</sub> Piridin-2-il	3-trifluorometil-1,2,4-tiadiazol-5-il	metile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	3-trifluorometil-1,2,4-tiadiazol-5-il	i-propile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	3-trifluorometil-1,2,4-tiadiazol-5-il	ciclopropile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	3-trifluorometil-1,2,4-tiadiazol-5-il	CF <sub>3</sub>
3-Cl-5-CF <sub>3</sub> Piridin-2-il	1,2,4-tiadiazol-3-il	H
3-Cl-5-CF <sub>3</sub> Piridin-2-il	1,2,4-tiadiazol-3-il	metile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	1,2,4-tiadiazol-3-il	i-propile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	1,2,4-tiadiazol-3-il	ciclopropile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	1,2,4-tiadiazol-3-il	CF <sub>3</sub>
3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-metil-1,2,4-tiadiazol-3-il	H
3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-metil-1,2,4-tiadiazol-3-il	metile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-metil-1,2,4-tiadiazol-3-il	i-propile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-metil-1,2,4-tiadiazol-3-il	ciclopropile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-metil-1,2,4-tiadiazol-3-il	CF <sub>3</sub>
3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-trifluorometil-1,2,4-tiadiazol-3-il	H
3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-trifluorometil-1,2,4-tiadiazol-3-il	metile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-trifluorometil-1,2,4-tiadiazol-3-il	i-propile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-trifluorometil-1,2,4-tiadiazol-3-il	ciclopropile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-trifluorometil-1,2,4-tiadiazol-3-il	CF <sub>3</sub>
3-Cl-5-CF <sub>3</sub> Piridin-2-il	1,3,4-tiadiazol-2-il	H
3-Cl-5-CF <sub>3</sub> Piridin-2-il	1,3,4-tiadiazol-2-il	metile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	1,3,4-tiadiazol-2-il	i-propile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	1,3,4-tiadiazol-2-il	ciclopropile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	1,3,4-tiadiazol-2-il	CF <sub>3</sub>
3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-metilsolfonil-1,3,4-tiadiazol-2-il	H
3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-metilsolfonil-1,3,4-tiadiazol-2-il	metile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-metilsolfonil-1,3,4-tiadiazol-2-il	i-propile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-metilsolfonil-1,3,4-tiadiazol-2-il	ciclopropile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-metilsolfonil-1,3,4-tiadiazol-2-il	CF <sub>3</sub>
3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-metil-1,3,4-tiadiazol-2-il	H
3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-metil-1,3,4-tiadiazol-2-il	metile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-metil-1,3,4-tiadiazol-2-il	i-propile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-metil-1,3,4-tiadiazol-2-il	ciclopropile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-metil-1,3,4-tiadiazol-2-il	CF <sub>3</sub>
3-Cl-5-CF <sub>3</sub> Piridin-2-il	benzossazol-2-il	H
3-Cl-5-CF <sub>3</sub> Piridin-2-il	benzossazol-2-il	metile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	benzossazol-2-il	i-propile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	benzossazol-2-il	ciclopropile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	benzossazol-2-il	CF <sub>3</sub>

A	В	R
3-Cl-5-CF <sub>3</sub> Piridin-2-il	6-metilbenzossazol-2-il	н
3-Cl-5-CF <sub>3</sub> Piridin-2-il	6-metilbenzossazol-2-il	metile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	6-metilbenzossazol-2-il	i-propile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	6-metilbenzossazol-2-il	ciclopropile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	6-metilbenzossazol-2-il	CF <sub>3</sub>
3-Cl-5-CF <sub>3</sub> Piridin-2-il	benzotiazol-2-il	H H
3-Cl-5-CF <sub>3</sub> Piridin-2-il	benzotiazol-2-il	metile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	benzotiazol-2-il	i-propile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	benzotiazol-2-il	
3-Cl-5-CF <sub>3</sub> Piridin-2-il		ciclopropile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	benzotiazol-2-il	CF₃
3-Cl-5-CF <sub>3</sub> Piridin-2-il	pirazol-1-il	H
	pirazol-1-il	metile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	pirazol-1-il	i-propile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	pirazol-1-il	ciclopropile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	pirazol-1-il	CF <sub>3</sub>
3-Cl-5-CF <sub>3</sub> Piridin-2-il	pirazol-3-il	<u> </u>
3-Cl-5-CF <sub>3</sub> Piridin-2-il	pirazol-3-il	metile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	pirazol-3-il	i-propile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	pirazol-3-il	ciclopropile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	pirazol-3-il	CF <sub>3</sub>
3-Cl-5-CF <sub>3</sub> Piridin-2-il	1-metilpirazol-3-il	H
3-Cl-5-CF <sub>3</sub> Piridin-2-il	1-metilpirazol-3-il	metile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	1-metilpirazol-3-il	i-propile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	1-metilpirazol-3-il	ciclopropile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	1-metilpirazol-3-il	CF <sub>3</sub>
3-Cl-5-CF <sub>3</sub> Piridin-2-il	tetrazol-1-il	H
3-Cl-5-CF <sub>3</sub> Piridin-2-il	tetrazol-1-il	metile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	tetrazol-1-il	i-propile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	tetrazol-1-il	ciclopropile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	tetrazol-1-il	CF <sub>3</sub>
3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-metiltetrazol-1-il	H
3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-metiltetrazol-1-il	metile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-metiltetrazol-1-il	i-propile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-metiltetrazol-1-il	ciclopropile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-metiltetrazol-1-il	CF <sub>3</sub>
3-Cl-5-CF <sub>3</sub> Piridin-2-il	tetrazol-2-il	H
3-Cl-5-CF <sub>3</sub> Piridin-2-il	tetrazol-2-il	metile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	tetrazol-2-il	i-propile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	tetrazol-2-il	ciclopropile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	tetrazol-2-il	CF <sub>3</sub>
3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-metiltetrazol-2-il	H
3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-metiltetrazol-2-il	metile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-metiltetrazol-2-il	i-propile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-metiltetrazol-2-il	ciclopropile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-metiltetrazol-2-il	CF <sub>3</sub>
3-Cl-5-CF <sub>3</sub> Piridin-2-il	1-metiltetrazol-5-il	H

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	A			
	3-Cl-5-CF <sub>3</sub> Piridin-2-il	1-metiltetrazol-5-il	В	R
	3-Cl-5-CF <sub>3</sub> Piridin-2-il	1-metiltetrazol-5-il		metile
	3-Cl-5-CF <sub>3</sub> Piridin-2-il	1-metiltetrazol-5-il		i-propile
	3-Cl-5-CF <sub>3</sub> Piridin-2-il	1-metiltetrazol-5-il		ciclopropile
ı	3-Cl-5-CF <sub>3</sub> Piridin-2-il	2-metiltetrazol-5-il		CF <sub>3</sub>
ı	3-Cl-5-CF <sub>3</sub> Piridin-2-il	2-metiltetrazol-5-il		H
	3-Cl-5-CF <sub>3</sub> Piridin-2-il	2-metiltetrazol-5-il		metile
	3-Cl-5-CF <sub>3</sub> Piridin-2-il	2-metiltetrazol-5-il		i-propile
	3-Cl-5-CF <sub>3</sub> Piridin-2-il	2-metiltetrazol-5-il		ciclopropile
	3-Cl-5-CF <sub>3</sub> Piridin-2-il	piridin-2-il		CF <sub>3</sub>
	3-Cl-5-CF <sub>3</sub> Piridin-2-il	piridin-2-il		H
	3-Cl-5-CF <sub>3</sub> Piridin-2-il	piridin-2-il		metile
L	3-Cl-5-CF <sub>3</sub> Piridin-2-il	piridin-2-il		i-propile
L	3-Cl-5-CF <sub>3</sub> Piridin-2-il	piridin-2-il		ciclopropile
L	3-Cl-5-CF <sub>3</sub> Piridin-2-il	piridin-4-il		CF <sub>3</sub>
L	3-Cl-5-CF <sub>3</sub> Piridin-2-il	piridin-4-il		H
L	3-Cl-5-CF <sub>3</sub> Piridin-2-il	piridin-4-il	<del></del>	metile
L	3-Cl-5-CF <sub>3</sub> Piridin-2-il	piridin-4-il		i-propile
	3-Cl-5-CF <sub>3</sub> Piridin-2-il	piridin-4-il	<del></del>	ciclopropile
	3-Cl-5-CF <sub>3</sub> Piridin-2-il	piridin-3-il		CF <sub>3</sub>
	3-Cl-5-CF <sub>3</sub> Piridin-2-il	piridin-3-il	····	H
	3-Cl-5-CF <sub>3</sub> Piridin-2-il	piridin-3-il		metile
	3-Cl-5-CF <sub>3</sub> Piridin-2-il	piridin-3-il		i-propile
	3-Cl-5-CF <sub>3</sub> Piridin-2-il	piridin-3-il		ciclopropile CF <sub>3</sub>
	3-Cl-5-CF₃Piridin-2-il	3-nitropiridin-4-il		H
	3-Cl-5-CF <sub>3</sub> Piridin-2-il	3-nitropiridin-4-il		metile
	3-Cl-5-CF <sub>3</sub> Piridin-2-il	3-nitropiridin-4-il		i-propile
H	3-Cl-5-CF <sub>3</sub> Piridin-2-il	3-nitropiridin-4-il		ciclopropile
H	3-Cl-5-CF <sub>3</sub> Piridin-2-il	3-nitropiridin-4-il		CF <sub>3</sub>
	3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-cianopiridin-2-il		H
	3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-cianopiridin-2-il		metile
	3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-cianopiridin-2-il		i-propile
	3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-cianopiridin-2-il		ciclopropile
	3-Cl-5-CF <sub>3</sub> Piridin-2-il 3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-cianopiridin-2-il		CF <sub>3</sub>
- 7	3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-trifluorometil-2-il		H
	3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-trifluorometil-2-il		metile
7	-Cl-5-CF <sub>3</sub> Piridin-2-il	5-trifluorometil-2-il		i-propile
_ <u>~</u>	-Cl-5-CF <sub>3</sub> Piridin-2-il	5-trifluorometil-2-il		ciclopropile
3	-Cl-5-CF <sub>3</sub> Piridin-2-il	5-trifluorometil-2-il		CF <sub>3</sub>
	-Cl-5-CF <sub>3</sub> Piridin-2-il	pirimidin-2-il	·	H
	-Cl-5-CF <sub>3</sub> Piridin-2-il	pirimidin-2-il		metile
3	-Cl-5-CF <sub>3</sub> Piridin-2-il	pirimidin-2-il pirimidin-2-il		i-propile
	-Cl-5-CF <sub>3</sub> Piridin-2-il	pirimidin-2-il		ciclopropile
	-Cl-5-CF <sub>3</sub> Piridin-2-il	pirimidin-2-il		CF <sub>3</sub>
	-Cl-5-CF <sub>3</sub> Piridin-2-il	pirimidin-4-il		H
_		P		metile



A		
3-Cl-5-CF <sub>3</sub> Piridin-2-il	B	R
3-Cl-5-CF <sub>3</sub> Piridin-2-il	pirimidin-4-il	i-propile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	pirimidin-4-il	ciclopropile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	pirimidin-4-il	CF <sub>3</sub>
3-Cl-5-CF <sub>3</sub> Piridin-2-il	6-cloropirimidin-4-il	metile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	6-cloropirimidin-4-il	i-propile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	6-cloropirimidin-4-il	ciclopropile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	6-cloropirimidin-4-il	CF <sub>3</sub>
3-Cl-5-CF <sub>3</sub> Piridin-2-il	piridazin-3-il	H
3-Cl-5-CF <sub>3</sub> Piridin-2-il	piridazin-3-ii	metile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	piridazin-3-il	i-propile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	piridazin-3-il	ciclopropile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	piridazin-3-il	CF <sub>3</sub>
3-Cl-5-CF <sub>3</sub> Piridin-2-il	6-cloropiridazin-3-il	metile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	6-cloropiridazin-3-il	i-propile .
	6-cloropiridazin-3-il	ciclopropile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	6-cloropiridazin-3-il	CF <sub>3</sub>
3-Cl-5-CF <sub>3</sub> Piridin-2-il	pirazin-2-il	metile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	pirazin-2-il	i-propile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	pirazin-2-il	ciclopropile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	pirazin-2-il	CF <sub>3</sub>
3-Cl-5-CF <sub>3</sub> Piridin-2-il	triazin-2-il	metile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	triazin-2-il	i-propile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	triazin-2-il	ciclopropile
3-Cl-5-CF <sub>3</sub> Piridin-2-il 3-Cl-5-CF <sub>3</sub> Piridin-2-il	triazin-2-il	CF <sub>3</sub>
3-Cl-5-CF <sub>3</sub> Piridin-2-il	chinolin-2-il	metile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	chinolin-2-il	i-propile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	chinolin-2-il	ciclopropile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	chinolin-2-il	CF <sub>3</sub>
3-Cl-5-CF <sub>3</sub> Piridin-2-il	4,4,6-trimetil-5,6-diidro-1,3(4H)-ossazin-2-il	H
3-Cl-5-CF <sub>3</sub> Piridin-2-il	4,4,6-trimetil-5,6-diidro-1,3(4H)-ossazin-2-il	metile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	4,4,6-trimetil-5,6-diidro-1,3(4H)-ossazin-2-il	i-propile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	4,4,6-frimetil-5,6-diidro-1,3(4H)-ossazin-2-il	ciclopropile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	4,4,6-trimetil-5,6-diidro-1,3(4H)-ossazin-2-il	CF <sub>3</sub>
3-Cl-5-CF <sub>3</sub> Piridin-2-il	2-ossazolidinon-3-il	H
3-Cl-5-CF <sub>3</sub> Piridin-2-il	2-ossazolidinon-3-il	metile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	2-ossazolidinon-3-il	i-propile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	2-ossazolidinon-3-il	ciclopropile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	2-ossazolidinon-3-il	CF <sub>3</sub>
3-Cl-5-CF <sub>3</sub> Piridin-2-il	2-pirrolidinon-1-il	metile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	2-pirrolidinon-1-il	i-propile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	2-pirrolidinon-1-il	ciclopropile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	2-pirrolidinon-1-il	CF <sub>3</sub>
3-Cl-5-CF <sub>3</sub> Piridin-2-il	3-metilisossazol-5-il	metile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	3-metilisossazol-5-il	i-propile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	3-metilisossazol-5-il	ciclopropile
Ca o Ca 31 millip-2-11	3-metilisossazol-5-il	CF <sub>3</sub>

A		
3-Cl-5-CF₃Piridin-2-il	2 NO 4 50 3 6 75	R
3-Cl-5-CF <sub>3</sub> Piridin-2-il	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	H
3-Cl-5-CF <sub>3</sub> Piridin-2-il	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	metile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	i-propile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	ciclopropile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	CF <sub>3</sub>
3-Cl-5-CF <sub>3</sub> Piridin-2-il	2-Cl-4-SO <sub>2</sub> MePh	Н
3-Cl-5-CF <sub>3</sub> Piridin-2-il	2-Cl-4-SO <sub>2</sub> MePh	metile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	2-Cl-4-SO <sub>2</sub> MePh	i-propile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	2-Cl-4-SO <sub>2</sub> MePh	ciclopropile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	2-Cl-4-SO <sub>2</sub> MePh	CF <sub>3</sub>
3-Cl-5-CF <sub>3</sub> Piridin-2-il	2-NO <sub>2</sub> -4-CF <sub>3</sub> Ph	H
3-Cl-5-CF <sub>3</sub> Piridin-2-il	2-NO <sub>2</sub> -4-CF <sub>3</sub> Ph	metile
	2-NO <sub>2</sub> -4-CF <sub>3</sub> Ph	i-propile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	2-NO <sub>2</sub> -4-CF <sub>3</sub> Ph	ciclopropile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	2-NO <sub>2</sub> -4-CF <sub>3</sub> Ph	CF <sub>3</sub>
3-Cl-5-CF <sub>3</sub> Piridin-2-il	2-NO <sub>2</sub> -4-ClPh	H
3-Cl-5-CF <sub>3</sub> Piridin-2-il	2-NO <sub>2</sub> -4-ClPh	metile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	2-NO <sub>2</sub> -4-ClPh	i-propile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	2-NO <sub>2</sub> -4-ClPh	ciclopropile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	2-NO <sub>2</sub> -4-ClPh	CF <sub>3</sub>
3-Cl-5-CF <sub>3</sub> Piridin-2-il	2-Cl-4-NO <sub>2</sub> Ph	H
3-Cl-5-CF <sub>3</sub> Piridin-2-il	2-Cl-4-NO <sub>2</sub> Ph	metile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	2-Cl-4-NO <sub>2</sub> Ph	i-propile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	2-Cl-4-NO <sub>2</sub> Ph	ciclopropile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	2-Cl-4-NO <sub>2</sub> Ph	CF <sub>3</sub>
3-Cl-5-CF <sub>3</sub> Piridin-2-il	2,4-(NO <sub>2</sub> ) <sub>2</sub> Ph	Н
3-Cl-5-CF <sub>3</sub> Piridin-2-il	2,4-(NO <sub>2</sub> ) <sub>2</sub> Ph	metile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	2,4-(NO <sub>2</sub> ) <sub>2</sub> Ph	i-propile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	2,4-(NO <sub>2</sub> ) <sub>2</sub> Ph	ciclopropile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	2,4-(NO <sub>2</sub> ) <sub>2</sub> Ph	CF <sub>3</sub>
3-Cl-5-CF <sub>3</sub> Piridin-2-il	4-F-3-NO <sub>2</sub> Ph	Н
3-Cl-5-CF <sub>3</sub> Piridin-2-il	4-F-3-NO <sub>2</sub> Ph	metile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	4-F-3-NO <sub>2</sub> Ph	i-propile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	4-F-3-NO <sub>2</sub> Ph	ciclopropile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	4-F-3-NO <sub>2</sub> Ph	CF <sub>3</sub>
3-Cl-5-CF <sub>3</sub> Piridin-2-il 3-Cl-5-CF <sub>3</sub> Piridin-2-il	3,5-(CF <sub>3</sub> ) <sub>2</sub> Ph	Н
3-Cl-5-CF <sub>3</sub> Piridin-2-il	3,5-(CF <sub>3</sub> ) <sub>2</sub> Ph	metile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	3,5-(CF <sub>3</sub> ) <sub>2</sub> Ph	i-propile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	3,5-(CF <sub>3</sub> ) <sub>2</sub> Ph	ciclopropile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	3,5-(CF <sub>3</sub> ) <sub>2</sub> Ph	CF <sub>3</sub>
3-Cl-5-CF <sub>3</sub> Piridin-2-il	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	Н
3-Cl-5-CF <sub>3</sub> Piridin-2-il	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	metile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	i-propile
3-Cl-5-CF <sub>3</sub> Piridin-2-il	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	ciclopropile
~ ~ 3- ~ 31 HIUHI-Z-II	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	CF <sub>3</sub>

A	В	R
2,4-(Me) <sub>2</sub> Tiazol-5-il	1,2,4-ossadiazol-5-il	H
2,4-(Me) <sub>2</sub> Tiazol-5-il	1,2,4-ossadiazol-5-il	metile
2,4-(Me) <sub>2</sub> Tiazol-5-il	1,2,4-ossadiazol-5-il	i-propile
2,4-(Me) <sub>2</sub> Tiazol-5-il	1,2,4-ossadiazol-5-il	ciclopropile
2,4-(Me) <sub>2</sub> Tiazol-5-il	1,2,4-ossadiazol-5-il	CF <sub>3</sub>
2,4-(Me) <sub>2</sub> Tiazol-5-il	3-metil-1,2,4-ossadiazol-5-il	H
2,4-(Me) <sub>2</sub> Tiazol-5-il	3-metil-1,2,4-ossadiazol-5-il	metile
2,4-(Me) <sub>2</sub> Tiazol-5-il	3-metil-1,2,4-ossadiazol-5-il	i-propile
2,4-(Me) <sub>2</sub> Tiazol-5-il	3-metil-1,2,4-ossadiazol-5-il	ciclopropile
2,4-(Me) <sub>2</sub> Tiazol-5-il	3-metil-1,2,4-ossadiazol-5-il	CF <sub>3</sub>
2,4-(Me) <sub>2</sub> Tiazol-5-il	3-trifluorometil-1,2,4-ossadiazol-5-il	H
2,4-(Me) <sub>2</sub> Tiazol-5-il	3-trifluorometil-1,2,4-ossadiazol-5-il	metile
2,4-(Me) <sub>2</sub> Tiazol-5-il	3-trifluorometil-1,2,4-ossadiazol-5-il	i-propile
2,4-(Me) <sub>2</sub> Tiazol-5-il	3-trifluorometil-1,2,4-ossadiazol-5-il	ciclopropile
2,4-(Me) <sub>2</sub> Tiazol-5-il	3-trifluorometil-1,2,4-ossadiazol-5-il	CF <sub>3</sub>
2,4-(Me) <sub>2</sub> Tiazol-5-il	1,2,4-ossadiazol-3-il	Н
2,4-(Me) <sub>2</sub> Tiazol-5-il	1,2,4-ossadiazol-3-il	metile
2,4-(Me) <sub>2</sub> Tiazol-5-il	1,2,4-ossadiazol-3-il	i-propile
2,4-(Me) <sub>2</sub> Tiazol-5-il	1,2,4-ossadiazol-3-il	ciclopropile
2,4-(Me) <sub>2</sub> Tiazol-5-il	1,2,4-ossadiazol-3-il	CF <sub>3</sub>
2,4-(Me) <sub>2</sub> Tiazol-5-il	5-metil-1,2,4-ossadiazol-3-il	H
2,4-(Me) <sub>2</sub> Tiazol-5-il	5-metil-1,2,4-ossadiazol-3-il	metile
2,4-(Me) <sub>2</sub> Tiazol-5-il	5-metil-1,2,4-ossadiazol-3-il	i-propile
2,4-(Me) <sub>2</sub> Tiazol-5-il	5-metil-1,2,4-ossadiazol-3-il	ciclopropile
2,4-(Me) <sub>2</sub> Tiazol-5-il	5-metil-1,2,4-ossadiazol-3-il	CF <sub>3</sub>
2,4-(Me) <sub>2</sub> Tiazol-5-il	5-trifluorometil-1,2,4-ossadiazol-3-il	H
2,4-(Me) <sub>2</sub> Tiazol-5-il	5-trifluorometil-1,2,4-ossadiazol-3-il	metile
2,4-(Me) <sub>2</sub> Tiazol-5-il	5-trifluorometil-1,2,4-ossadiazol-3-il	i-propile
2,4-(Me) <sub>2</sub> Tiazol-5-il	5-trifluorometil-1,2,4-ossadiazol-3-il	ciclopropile
2,4-(Me) <sub>2</sub> Tiazol-5-il	5-trifluorometil-1,2,4-ossadiazol-3-il	CF <sub>3</sub>
2,4-(Me) <sub>2</sub> Tiazol-5-il	5-cloro-1,2,4-ossadiazol-3-il	Н
2,4-(Me) <sub>2</sub> Tiazol-5-il	5-cloro-1,2,4-ossadiazol-3-il	metile
2,4-(Me) <sub>2</sub> Tiazol-5-il	5-cloro-1,2,4-ossadiazol-3-il	i-propile
2,4-(Me) <sub>2</sub> Tiazol-5-il	5-cloro-1,2,4-ossadiazol-3-il	ciclopropile
2,4-(Me) <sub>2</sub> Tiazol-5-il	5-cloro-1,2,4-ossadiazol-3-il	CF <sub>3</sub>
2,4-(Me) <sub>2</sub> Tiazol-5-il	1,3,4-ossadiazol-2-il	H
2,4-(Me) <sub>2</sub> Tiazol-5-il	1,3,4-ossadiazol-2-il	metile
2,4-(Me) <sub>2</sub> Tiazol-5-il	1,3,4-ossadiazol-2-il	i-propile
2,4-(Me) <sub>2</sub> Tiazol-5-il	1,3,4-ossadiazol-2-il	ciclopropile
2,4-(Me)2Tiazol-5-il	1,3,4-ossadiazol-2-il	CF <sub>3</sub>
2,4-(Me) <sub>2</sub> Tiazol-5-il	5-metilsolfonil-1,3,4-ossadiazol-2-il	H

A		
2,4-(Me) <sub>2</sub> Tiazol-5-il	B B	R
2,4-(Me) <sub>2</sub> Tiazol-5-il	5-metilsolfonil-1,3,4-ossadiazol-2-il	metile /
2,4-(Me) <sub>2</sub> Tiazol-5-il	5-metilsolfonil-1,3,4-ossadiazol-2-il	i-propile
2,4-(Me) <sub>2</sub> Tiazol-5-il	5-metilsolfonil-1,3,4-ossadiazol-2-il	ciclopropile
2,4-(Me) <sub>2</sub> Tiazol-5-il	5-metilsolfonil-1,3,4-ossadiazol-2-il	CF <sub>3</sub>
2,4-(Me) <sub>2</sub> Tiazol-5-il	5-metil-1,3,4-ossadiazol-2-il	H
2,4-(Me) <sub>2</sub> Tiazol-5-il	5-metil-1,3,4-ossadiazol-2-il	metile
2,4-(Me) <sub>2</sub> Tiazol-5-il	5-metil-1,3,4-ossadiazol-2-il	i-propile
2,4-(Me) <sub>2</sub> Tiazol-5-il	5-metil-1,3,4-ossadiazol-2-il	ciclopropile
2,4-(Me) <sub>2</sub> Tiazol-5-il	5-metil-1,3,4-ossadiazol-2-il	CF <sub>3</sub>
2,4-(Me) <sub>2</sub> Tiazol-5-il	5-trifluorometil-1,3,4-ossadiazol-2-il	H
2,4-(Me) <sub>2</sub> Tiazol-5-il	5-trifluorometil-1,3,4-ossadiazol-2-il	metile
2,4-(Me) <sub>2</sub> Tiazol-5-il	3-iritluorometil-1,3,4-ossadiazol-2-il	i-propile
2,4-(Me) <sub>2</sub> Tiazol-5-il	3-trifluorometil-1.3.4-ossadiazol-2-il	ciclopropile
2,4-(Me) <sub>2</sub> Tiazol-5-il	5-trifluorometil-1,3,4-ossadiazol-2-il	CF <sub>3</sub>
2,4-(Me) <sub>2</sub> Tiazol-5-il	1,2,3-triazol-4-il	H
	1,2,3-triazol-4-il	metile
2,4-(Me) <sub>2</sub> Tiazol-5-il	1,2,3-triazol-4-il	i-propile
2,4-(Me) <sub>2</sub> Tiazol-5-il	1,2,3-triazol-4-il	ciclopropile
2,4-(Me) <sub>2</sub> Tiazol-5-il	1,2,3-triazol-4-il	CF <sub>3</sub>
2,4-(Me) <sub>2</sub> Tiazol-5-il	1-metil-1,2,3-triazol-4-il	H
2,4-(Me) <sub>2</sub> Tiazol-5-il	1-metil-1,2,3-triazol-4-il	metile
2,4-(Me) <sub>2</sub> Tiazol-5-il 2,4-(Me) <sub>2</sub> Tiazol-5-il	1-metil-1,2,3-triazol-4-il	i-propile
	1-metil-1,2,3-triazol-4-il	ciclopropile
2,4-(Me) <sub>2</sub> Tiazol-5-il	1-metil-1,2,3-triazol-4-il	CF <sub>3</sub>
2,4-(Me) <sub>2</sub> Tiazol-5-il	2-metil-1,2,3-triazol-4-il	H
2,4-(Me) <sub>2</sub> Tiazol-5-il	2-metil-1,2,3-triazol-4-il	metile
2,4-(Me) <sub>2</sub> Tiazol-5-il	2-metil-1,2,3-triazol-4-il	i-propile
2,4-(Me) <sub>2</sub> Tiazol-5-il 2,4-(Me) <sub>2</sub> Tiazol-5-il	2-metil-1,2,3-triazol-4-il	ciclopropile
	2-metil-1,2,3-triazol-4-il	CF <sub>3</sub>
2,4-(Me) <sub>2</sub> Tiazol-5-il	1,2,3-triazol-1-il	H
2,4-(Me) <sub>2</sub> Tiazol-5-il	1,2,3-triazol-1-il	metile
2,4-(Me) <sub>2</sub> Tiazol-5-il	1,2,3-triazol-1-il	i-propile
2,4-(Me) <sub>2</sub> Tiazol-5-il 2,4-(Me) <sub>2</sub> Tiazol-5-il	1,2,3-triazol-1-il	ciclopropile
$\frac{2,4-(Me)_2 \text{Tiazol-5-il}}{2,4-(Me)_2 \text{Tiazol-5-il}}$	1,2,3-triazol-1-il	CF <sub>3</sub>
	1,2,3-triazol-2-il	Н
2,4-(Me) <sub>2</sub> Tiazol-5-il	1,2,3-triazol-2-il	metile
2,4-(Me) <sub>2</sub> Tiazol-5-il 2,4-(Me) <sub>2</sub> Tiazol-5-il	1,2,3-triazol-2-il	i-propile
	1,2,3-triazol-2-il	ciclopropile
2,4-(Me) <sub>2</sub> Tiazol-5-il	1,2,3-triazol-2-il	CF <sub>3</sub>
2,4-(Me) <sub>2</sub> Tiazol-5-il	1,2,4-triazol-1-il	H
2,4-(Me) <sub>2</sub> Tiazol-5-il	1,2,4-triazol-1-il	metile
2,4-(Me) <sub>2</sub> Tiazol-5-il	1,2,4-triazol-1-il	i-propile
2,4-(Me) <sub>2</sub> Tiazol-5-il	1,2,4-triazol-1-il	ciclopropile
2,4-(Me) <sub>2</sub> Tiazol-5-il	1,2,4-triazol-1-il	CF <sub>3</sub>
2,4-(Me) <sub>2</sub> Tiazol-5-il 2,4-(Me) <sub>2</sub> Tiazol-5-il	imidazol-2-il	H
-, T-(IVIE) 1 18201-3-11	imidazol-2-il	metile

A	В	
2,4-(Me)2Tiazol-5-il	imidazol-2-il	R
2,4-(Me) <sub>2</sub> Tiazol-5-il	imidazol-2-il	i-propile
2,4-(Me)2Tiazol-5-il	imidazol-2-il	ciclopropile
2,4-(Me) <sub>2</sub> Tiazol-5-il	imidazol-1-il	CF <sub>3</sub>
2,4-(Me) <sub>2</sub> Tiazol-5-il	imidazol-1-il	H
2,4-(Me) <sub>2</sub> Tiazol-5-il	imidazol-1-il	metile
2,4-(Me) <sub>2</sub> Tiazol-5-il	imidazol-1-il	i-propile
2,4-(Me) <sub>2</sub> Tiazol-5-il	imidazol-1-il	ciclopropile
2,4-(Me) <sub>2</sub> Tiazol-5-il	imidazol-4-il	CF <sub>3</sub>
2,4-(Me) <sub>2</sub> Tiazol-5-il	imidazol-4-il	H
2,4-(Me) <sub>2</sub> Tiazol-5-il	imidazol-4-il	metile
2,4-(Me) <sub>2</sub> Tiazol-5-il	imidazol-4-il	i-propile
2,4-(Me) <sub>2</sub> Tiazol-5-il	imidazol-4-il	ciclopropile
2,4-(Me) <sub>2</sub> Tiazol-5-il	tiazol-2-il	CF <sub>3</sub>
2,4-(Me) <sub>2</sub> Tiazol-5-il	tiazol-2-il	H
2,4-(Me) <sub>2</sub> Tiazol-5-il	tiazol-2-il	metile
2,4-(Me) <sub>2</sub> Tiazol-5-il	tiazol-2-il	i-propile
2,4-(Me) <sub>2</sub> Tiazol-5-il	tiazol-2-il	ciclopropile
2,4-(Me) <sub>2</sub> Tiazol-5-il	4-metiltiazol-2-il	CF <sub>3</sub>
2,4-(Me) <sub>2</sub> Tiazol-5-il	4-metiltiazol-2-il	H
2,4-(Me) <sub>2</sub> Tiazol-5-il	4-metiltiazol-2-il	metile .
2,4-(Me) <sub>2</sub> Tiazol-5-il	4-metiltiazol-2-il	i-propile
2,4-(Me) <sub>2</sub> Tiazol-5-il	4-metiltiazol-2-il	ciclopropile
2,4-(Me) <sub>2</sub> Tiazol-5-il	ossazol-2-il	CF <sub>3</sub>
2,4-(Me) <sub>2</sub> Tiazol-5-il	ossazol-2-il	H
2,4-(Me) <sub>2</sub> Tiazol-5-il	ossazol-2-il	metile
2,4-(Me) <sub>2</sub> Tiazol-5-il	ossazol-2-il	i-propile
2,4-(Me) <sub>2</sub> Tiazol-5-il	ossazol-2-il	ciclopropile
2,4-(Me) <sub>2</sub> Tiazol-5-il	4,5-dimetilossazol-2-il	CF <sub>3</sub>
2,4-(Me) <sub>2</sub> Tiazol-5-il	4,5-dimetilossazol-2-il	H
2,4-(Me) <sub>2</sub> Tiazol-5-il	4,5-dimetilossazol-2-il	metile
2,4-(Me) <sub>2</sub> Tiazol-5-il	4,5-dimetilossazol-2-il	i-propile
2,4-(Me) <sub>2</sub> Tiazol-5-il	4,5-dimetilossazol-2-il	ciclopropile
2,4-(Me) <sub>2</sub> Tiazol-5-il	2-ossazolin-2-il	CF <sub>3</sub>
2,4-(Me) <sub>2</sub> Tiazol-5-il	2-ossazolin-2-il	H
2,4-(Me) <sub>2</sub> Tiazol-5-il	2-ossazolin-2-il	metile
2,4-(Me) <sub>2</sub> Tiazol-5-il	2-ossazolin-2-il	i-propile
2,4-(Me) <sub>2</sub> Tiazol-5-il	2-ossazolin-2-il	ciclopropile
2,4-(Me) <sub>2</sub> Tiazol-5-il	4,4-dimetil-2-ossazolin-2-il	CF <sub>3</sub>
2,4-(Me) <sub>2</sub> Tiazol-5-il	4,4-dimetil-2-ossazolin-2-il	H
2,4-(Me) <sub>2</sub> Tiazol-5-il	4,4-dimetil-2-ossazolin-2-il	metile
2,4-(Me) <sub>2</sub> Tiazol-5-il	4,4-dimetil-2-ossazolin-2-il	i-propile
2,4-(Me) <sub>2</sub> Tiazol-5-il	4,4-dimetil-2-ossazolin-2-il	ciclopropile
,4-(Me) <sub>2</sub> Tiazol-5-il	1,2,4-tiadiazol-5-il	CF <sub>3</sub>
,4-(Me) <sub>2</sub> Tiazol-5-il	1,2,4-tiadiazol-5-il	H
,4-(Me) <sub>2</sub> Tiazol-5-il	1,2,4-tiadiazol-5-il	metile
	1,-,+-uauazui-J-II	i-propile

$2,4-(Me)_2$ Tiazol-5-il $1,2,4$ -tiadiazol-5-ilciclopropile $2,4-(Me)_2$ Tiazol-5-il $1,2,4$ -tiadiazol-5-il $CF_3$ $2,4-(Me)_2$ Tiazol-5-il $3$ -metil-1,2,4-tiadiazol-5-il $H$ $2,4-(Me)_2$ Tiazol-5-il $3$ -metil-1,2,4-tiadiazol-5-il $metile$	A	В	R
2,4-(Me) <sub>2</sub> Tiazol-5-il 1,2,4-tiadiazol-5-il H  2,4-(Me) <sub>2</sub> Tiazol-5-il 3-metil-1,2,4-tiadiazol-5-il metile 2,4-(Me) <sub>2</sub> Tiazol-5-il 3-metil-1,2,4-tiadiazol-5-il ipropile 2,4-(Me) <sub>2</sub> Tiazol-5-il 3-metil-1,2,4-tiadiazol-5-il imetile 2,4-(Me) <sub>2</sub> Tiazol-5-il 1,2,4-tiadiazol-3-il imetile 2,4-(Me) <sub>2</sub> Tiazol-5-il 1,2,4-tiadiazol-3-il imetile 2,4-(Me) <sub>2</sub> Tiazol-5-il 1,2,4-tiadiazol-3-il ipropile 2,4-(Me) <sub>2</sub> Tiazol-5-il 5-metil-1,2,4-tiadiazol-3-il ipropile 2,4-(Me) <sub>2</sub> Tiazol-5-il 5-trifluorometil-1,2,4-tiadiazol-3-il ipropile 2,4-(Me) <sub>2</sub> Tiazol-5-il 5-trifluoromet	2,4-(Me) <sub>2</sub> Tiazol-5-il		
2,4-(Me) <sub>2</sub> Tiazol-5-il 3-metil-1,2,4-tiadiazol-5-il metile 2,4-(Me) <sub>2</sub> Tiazol-5-il 3-metil-1,2,4-tiadiazol-5-il metile 2,4-(Me) <sub>2</sub> Tiazol-5-il 3-metil-1,2,4-tiadiazol-5-il i-propile 2,4-(Me) <sub>2</sub> Tiazol-5-il 3-metil-1,2,4-tiadiazol-5-il ciclopropile 2,4-(Me) <sub>2</sub> Tiazol-5-il 3-metil-1,2,4-tiadiazol-5-il ciclopropile 2,4-(Me) <sub>2</sub> Tiazol-5-il 3-metil-1,2,4-tiadiazol-5-il CF <sub>3</sub> 2,4-(Me) <sub>2</sub> Tiazol-5-il 3-trifluorometil-1,2,4-tiadiazol-5-il metile 2,4-(Me) <sub>2</sub> Tiazol-5-il 3-trifluorometil-1,2,4-tiadiazol-5-il i-propile 2,4-(Me) <sub>2</sub> Tiazol-5-il 3-trifluorometil-1,2,4-tiadiazol-5-il ciclopropile 2,4-(Me) <sub>2</sub> Tiazol-5-il 3-trifluorometil-1,2,4-tiadiazol-5-il ciclopropile 2,4-(Me) <sub>2</sub> Tiazol-5-il 3-trifluorometil-1,2,4-tiadiazol-5-il ciclopropile 2,4-(Me) <sub>2</sub> Tiazol-5-il 1,2,4-tiadiazol-3-il metile 2,4-(Me) <sub>2</sub> Tiazol-5-il 1,2,4-tiadiazol-3-il metile 2,4-(Me) <sub>2</sub> Tiazol-5-il 1,2,4-tiadiazol-3-il i-propile 2,4-(Me) <sub>2</sub> Tiazol-5-il 1,2,4-tiadiazol-3-il iclopropile 2,4-(Me) <sub>2</sub> Tiazol-5-il 1,2,4-tiadiazol-3-il iclopropile 2,4-(Me) <sub>2</sub> Tiazol-5-il 1,2,4-tiadiazol-3-il ipropile 2,4-(Me) <sub>2</sub> Tiazol-5-il 5-metil-1,2,4-tiadiazol-3-il metile 2,4-(Me) <sub>2</sub> Tiazol-5-il 5-metil-1,2,4-tiadiazol-3-il ipropile 2,4-(Me) <sub>2</sub> Tiazol-5-il 5-metil-1,2,4-tiadiazol-3-il metile 2,4-(Me) <sub>2</sub> Tiazol-5-il 5-metil-1,2,4-tiadiazol-3-il metile 2,4-(Me) <sub>2</sub> Tiazol-5-il 5-metil-1,2,4-tiadiazol-3-il ipropile 2,4-(Me) <sub>2</sub> Tiazol-5-il 5-metil-1,2,4-tiadiazol-2-il ipropile 2,4-(Me) <sub>2</sub> Tiazol-5-il 5-metil-1,3,4-tiadiazol-2-il ipropile 2,4-(Me) <sub>2</sub> Tiazol-5-il 5-metilsolfonil-1,3,4-tiadiazol-2-il ipropile 2,4-(Me) <sub>2</sub> Tiazol-5-il 5-metilsolfonil-1,3,4-tiadiazol-2-il ipropile 2,4-(Me) <sub>2</sub>			
2,4-(Me) <sub>2</sub> Tiazol-5-il 3-metil-1,2,4-tiadiazol-5-il ipropile 2,4-(Me) <sub>2</sub> Tiazol-5-il 3-metil-1,2,4-tiadiazol-5-il ipropile 2,4-(Me) <sub>2</sub> Tiazol-5-il 3-metil-1,2,4-tiadiazol-5-il ciclopropile 2,4-(Me) <sub>2</sub> Tiazol-5-il 3-metil-1,2,4-tiadiazol-5-il CF <sub>3</sub> 2,4-(Me) <sub>2</sub> Tiazol-5-il 3-trifluorometil-1,2,4-tiadiazol-5-il metile 2,4-(Me) <sub>2</sub> Tiazol-5-il 3-trifluorometil-1,2,4-tiadiazol-5-il ipropile 2,4-(Me) <sub>2</sub> Tiazol-5-il 3-trifluorometil-1,2,4-tiadiazol-5-il ipropile 2,4-(Me) <sub>2</sub> Tiazol-5-il 3-trifluorometil-1,2,4-tiadiazol-5-il ciclopropile 2,4-(Me) <sub>2</sub> Tiazol-5-il 3-trifluorometil-1,2,4-tiadiazol-5-il ciclopropile 2,4-(Me) <sub>2</sub> Tiazol-5-il 3-trifluorometil-1,2,4-tiadiazol-5-il ciclopropile 2,4-(Me) <sub>2</sub> Tiazol-5-il 1,2,4-tiadiazol-3-il HH 2,4-(Me) <sub>2</sub> Tiazol-5-il 1,2,4-tiadiazol-3-il ipropile 2,4-(Me) <sub>2</sub> Tiazol-5-il 1,2,4-tiadiazol-3-il ipropile 2,4-(Me) <sub>2</sub> Tiazol-5-il 1,2,4-tiadiazol-3-il ipropile 2,4-(Me) <sub>2</sub> Tiazol-5-il 1,2,4-tiadiazol-3-il CF <sub>3</sub> 2,4-(Me) <sub>2</sub> Tiazol-5-il 5-metil-1,2,4-tiadiazol-3-il metile 2,4-(Me) <sub>2</sub> Tiazol-5-il 5-metil-1,2,4-tiadiazol-3-il ipropile 2,4-(Me) <sub>2</sub> Tiazol-5-il 5-metil-1,3,4-tiadiazol-2-il ipropile 2,4-(Me) <sub>2</sub> Tiazol-5	2,4-(Me) <sub>2</sub> Tiazol-5-il	3-metil-1,2,4-tiadiazol-5-il	
2,4-(Me) <sub>2</sub> Tiazol-5-il 3-metil-1,2,4-tiadiazol-5-il i-propile 2,4-(Me) <sub>2</sub> Tiazol-5-il 3-metil-1,2,4-tiadiazol-5-il ciclopropile 2,4-(Me) <sub>2</sub> Tiazol-5-il 3-metil-1,2,4-tiadiazol-5-il CF <sub>3</sub> 2,4-(Me) <sub>2</sub> Tiazol-5-il 3-trifluorometil-1,2,4-tiadiazol-5-il H  2,4-(Me) <sub>2</sub> Tiazol-5-il 3-trifluorometil-1,2,4-tiadiazol-5-il metile 2,4-(Me) <sub>2</sub> Tiazol-5-il 3-trifluorometil-1,2,4-tiadiazol-5-il i-propile 2,4-(Me) <sub>2</sub> Tiazol-5-il 3-trifluorometil-1,2,4-tiadiazol-5-il ciclopropile 2,4-(Me) <sub>2</sub> Tiazol-5-il 3-trifluorometil-1,2,4-tiadiazol-5-il i-propile 2,4-(Me) <sub>2</sub> Tiazol-5-il 3-trifluorometil-1,2,4-tiadiazol-5-il CF <sub>3</sub> 2,4-(Me) <sub>2</sub> Tiazol-5-il 1,2,4-tiadiazol-3-il metile 2,4-(Me) <sub>2</sub> Tiazol-5-il 1,2,4-tiadiazol-3-il metile 2,4-(Me) <sub>2</sub> Tiazol-5-il 1,2,4-tiadiazol-3-il i-propile 2,4-(Me) <sub>2</sub> Tiazol-5-il 1,2,4-tiadiazol-3-il i-propile 2,4-(Me) <sub>2</sub> Tiazol-5-il 1,2,4-tiadiazol-3-il CF <sub>3</sub> 2,4-(Me) <sub>2</sub> Tiazol-5-il 1,2,4-tiadiazol-3-il CF <sub>3</sub> 2,4-(Me) <sub>2</sub> Tiazol-5-il 1,2,4-tiadiazol-3-il metile 2,4-(Me) <sub>2</sub> Tiazol-5-il 5-metil-1,2,4-tiadiazol-3-il i-propile 2,4-(Me) <sub>2</sub> Tiazol-5-il 5-metil-1,2,4-tiadiazol-3-il i-propile 2,4-(Me) <sub>2</sub> Tiazol-5-il 5-metil-1,2,4-tiadiazol-3-il i-propile 2,4-(Me) <sub>2</sub> Tiazol-5-il 5-metil-1,2,4-tiadiazol-3-il CF <sub>3</sub> 2,4-(Me) <sub>2</sub> Tiazol-5-il 5-metil-1,2,4-tiadiazol-3-il CF <sub>3</sub> 2,4-(Me) <sub>2</sub> Tiazol-5-il 5-metil-1,2,4-tiadiazol-3-il CF <sub>3</sub> 2,4-(Me) <sub>2</sub> Tiazol-5-il 5-metil-1,2,4-tiadiazol-3-il i-propile 2,4-(Me) <sub>2</sub> Tiazol-5-il 5-trifluorometil-1,2,4-tiadiazol-3-il i-propile 2,4-(Me) <sub>2</sub> Tiazol-5-il 5-trifluorometil-1,2,4-tiadiazol-3-il i-propile 2,4-(Me) <sub>2</sub> Tiazol-5-il 5-trifluorometil-1,2,4-tiadiazol-3-il i-propile 2,4-(Me) <sub>2</sub> Tiazol-5-il 5-metilsolfonil-1,3,4-tiadiazol-3-il i-propile 2,4-(Me) <sub>2</sub> Tiazol-5-il 1,3,4-tiadiazol-2-il i-propile 2,4-(Me) <sub>2</sub> Tiazol-5-il 5-metilsolfonil-1,3,4-tiadiazol-2-il i-propile 2,4-(Me) <sub>2</sub> Tiazol-5-il 5-metilsolfonil-1,3,4-tiadiazol-2-il i-propile 2,4-(Me) <sub>2</sub> Tiazol-5-il 5-metil-1,3,4-tiadiazol-2-il i-propile 2,4-(Me) <sub>2</sub> Tiazol-5-il 5-metil-1,3,4-tiadiazol-2-il i-propile 2,4-(Me) <sub>2</sub> Tiazol-5-il 5-metil-1,3,4-tiadiazol-2-il i-propile	2,4-(Me) <sub>2</sub> Tiazol-5-il		metile
2,4-(Me) <sub>2</sub> Tiazol-5-il 3-metil-1,2,4-tiadiazol-5-il Clopropile 2,4-(Me) <sub>2</sub> Tiazol-5-il 3-metil-1,2,4-tiadiazol-5-il CP <sub>3</sub> 2,4-(Me) <sub>2</sub> Tiazol-5-il 3-trifluorometil-1,2,4-tiadiazol-5-il metile 2,4-(Me) <sub>2</sub> Tiazol-5-il 3-trifluorometil-1,2,4-tiadiazol-5-il ipropile 2,4-(Me) <sub>2</sub> Tiazol-5-il 1,2,4-tiadiazol-3-il MH 2,4-(Me) <sub>2</sub> Tiazol-5-il 1,2,4-tiadiazol-3-il metile 2,4-(Me) <sub>2</sub> Tiazol-5-il 1,2,4-tiadiazol-3-il ipropile 2,4-(Me) <sub>2</sub> Tiazol-5-il 1,2,4-tiadiazol-3-il ipropile 2,4-(Me) <sub>2</sub> Tiazol-5-il 1,2,4-tiadiazol-3-il ipropile 2,4-(Me) <sub>2</sub> Tiazol-5-il 5-metil-1,2,4-tiadiazol-3-il ipropile 2,4-(Me) <sub>2</sub> Tiazol-5-il 1,3,4-tiadiazol-2-il metile 2,4-(Me) <sub>2</sub> Tiazol-5-il 1,3,4-tiadiazol-2-il ipropile 2,4-(Me) <sub>2</sub> Tiazol-5-il 5-metil-1,3,4-tiadiazol-2-il ipropile 2,4-(Me) <sub>2</sub> Tiazol-5-il 5-metil-1,3,4-tiadiazol-2-il ipropile 2,4-(Me) <sub>2</sub> Tiazol-5-il 5-metil-1,3,4-tiadiazol-2-il ipropile 2,4-(Me) <sub>2</sub> Tiazol-5-il 5-metil-1,3,4-tiadiazol-2	2,4-(Me) <sub>2</sub> Tiazol-5-il		
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2,4-(Me) <sub>2</sub> Tiazol-5-il         1,2,4-tiadiazol-3-il         ciclopropile           2,4-(Me) <sub>2</sub> Tiazol-5-il         1,2,4-tiadiazol-3-il         CF <sub>3</sub> 2,4-(Me) <sub>2</sub> Tiazol-5-il         5-metil-1,2,4-tiadiazol-3-il         H           2,4-(Me) <sub>2</sub> Tiazol-5-il         5-metil-1,2,4-tiadiazol-3-il         metile           2,4-(Me) <sub>2</sub> Tiazol-5-il         5-metil-1,2,4-tiadiazol-3-il         ciclopropile           2,4-(Me) <sub>2</sub> Tiazol-5-il         5-metil-1,2,4-tiadiazol-3-il         CF <sub>3</sub> 2,4-(Me) <sub>2</sub> Tiazol-5-il         5-trifluorometil-1,2,4-tiadiazol-3-il         H           2,4-(Me) <sub>2</sub> Tiazol-5-il         5-trifluorometil-1,2,4-tiadiazol-3-il         i-propile           2,4-(Me) <sub>2</sub> Tiazol-5-il         5-trifluorometil-1,2,4-tiadiazol-3-il         i-propile           2,4-(Me) <sub>2</sub> Tiazol-5-il         5-trifluorometil-1,2,4-tiadiazol-3-il         ciclopropile           2,4-(Me) <sub>2</sub> Tiazol-5-il         5-trifluorometil-1,2,4-tiadiazol-3-il         ciclopropile           2,4-(Me) <sub>2</sub> Tiazol-5-il         1,3,4-tiadiazol-2-il         metile           2,4-(Me) <sub>2</sub> Tiazol-5-il         1,3,4-tiadiazol-2-il         i-propile           2,4-(Me) <sub>2</sub> Tiazol-5-il         1,3,4-tiadiazol-2-il         ciclopropile           2,4-(Me) <sub>2</sub> Tiazol-5-il         5-metilsolfonil-1,3,4-tiadiazol-2-il         metile           2,4-(Me) <sub>2</sub> Tiazol-5-il         5-metils			
2,4-(Me) <sub>2</sub> Tiazol-5-il         1,2,4-tiadiazol-3-il         CF <sub>3</sub> 2,4-(Me) <sub>2</sub> Tiazol-5-il         5-metil-1,2,4-tiadiazol-3-il         H           2,4-(Me) <sub>2</sub> Tiazol-5-il         5-metil-1,2,4-tiadiazol-3-il         metile           2,4-(Me) <sub>2</sub> Tiazol-5-il         5-metil-1,2,4-tiadiazol-3-il         i-propile           2,4-(Me) <sub>2</sub> Tiazol-5-il         5-metil-1,2,4-tiadiazol-3-il         ciclopropile           2,4-(Me) <sub>2</sub> Tiazol-5-il         5-metil-1,2,4-tiadiazol-3-il         H           2,4-(Me) <sub>2</sub> Tiazol-5-il         5-trifluorometil-1,2,4-tiadiazol-3-il         metile           2,4-(Me) <sub>2</sub> Tiazol-5-il         5-trifluorometil-1,2,4-tiadiazol-3-il         i-propile           2,4-(Me) <sub>2</sub> Tiazol-5-il         5-trifluorometil-1,2,4-tiadiazol-3-il         ciclopropile           2,4-(Me) <sub>2</sub> Tiazol-5-il         5-trifluorometil-1,2,4-tiadiazol-3-il         ciclopropile           2,4-(Me) <sub>2</sub> Tiazol-5-il         5-trifluorometil-1,2,4-tiadiazol-3-il         ciclopropile           2,4-(Me) <sub>2</sub> Tiazol-5-il         1,3,4-tiadiazol-2-il         metile           2,4-(Me) <sub>2</sub> Tiazol-5-il         1,3,4-tiadiazol-2-il         i-propile           2,4-(Me) <sub>2</sub> Tiazol-5-il         1,3,4-tiadiazol-2-il         ciclopropile           2,4-(Me) <sub>2</sub> Tiazol-5-il         5-metilsolfonil-1,3,4-tiadiazol-2-il         metile           2,4-(Me) <sub>2</sub> Tiazol-5-il <td< td=""><td></td><td><del></del></td><td></td></td<>		<del></del>	
2,4-(Me) <sub>2</sub> Tiazol-5-il         5-metil-1,2,4-tiadiazol-3-il         H           2,4-(Me) <sub>2</sub> Tiazol-5-il         5-metil-1,2,4-tiadiazol-3-il         metile           2,4-(Me) <sub>2</sub> Tiazol-5-il         5-metil-1,2,4-tiadiazol-3-il         i-propile           2,4-(Me) <sub>2</sub> Tiazol-5-il         5-metil-1,2,4-tiadiazol-3-il         ciclopropile           2,4-(Me) <sub>2</sub> Tiazol-5-il         5-metil-1,2,4-tiadiazol-3-il         CF <sub>3</sub> 2,4-(Me) <sub>2</sub> Tiazol-5-il         5-trifluorometil-1,2,4-tiadiazol-3-il         H           2,4-(Me) <sub>2</sub> Tiazol-5-il         5-trifluorometil-1,2,4-tiadiazol-3-il         i-propile           2,4-(Me) <sub>2</sub> Tiazol-5-il         5-trifluorometil-1,2,4-tiadiazol-3-il         ciclopropile           2,4-(Me) <sub>2</sub> Tiazol-5-il         5-trifluorometil-1,2,4-tiadiazol-3-il         ciclopropile           2,4-(Me) <sub>2</sub> Tiazol-5-il         5-trifluorometil-1,2,4-tiadiazol-3-il         ciclopropile           2,4-(Me) <sub>2</sub> Tiazol-5-il         1,3,4-tiadiazol-2-il         metile           2,4-(Me) <sub>2</sub> Tiazol-5-il         1,3,4-tiadiazol-2-il         i-propile           2,4-(Me) <sub>2</sub> Tiazol-5-il         1,3,4-tiadiazol-2-il         ciclopropile           2,4-(Me) <sub>2</sub> Tiazol-5-il         5-metilsolfonil-1,3,4-tiadiazol-2-il         metile           2,4-(Me) <sub>2</sub> Tiazol-5-il         5-metilsolfonil-1,3,4-tiadiazol-2-il         ciclopropile           2,4-(Me) <sub>2</sub> Tiazol			
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2,4-(Me) <sub>2</sub> Tiazol-5-il         5-metil-1,2,4-tiadiazol-3-il         i-propile           2,4-(Me) <sub>2</sub> Tiazol-5-il         5-metil-1,2,4-tiadiazol-3-il         ciclopropile           2,4-(Me) <sub>2</sub> Tiazol-5-il         5-metil-1,2,4-tiadiazol-3-il         CF <sub>3</sub> 2,4-(Me) <sub>2</sub> Tiazol-5-il         5-trifluorometil-1,2,4-tiadiazol-3-il         H           2,4-(Me) <sub>2</sub> Tiazol-5-il         5-trifluorometil-1,2,4-tiadiazol-3-il         i-propile           2,4-(Me) <sub>2</sub> Tiazol-5-il         5-trifluorometil-1,2,4-tiadiazol-3-il         ciclopropile           2,4-(Me) <sub>2</sub> Tiazol-5-il         5-trifluorometil-1,2,4-tiadiazol-3-il         ciclopropile           2,4-(Me) <sub>2</sub> Tiazol-5-il         5-trifluorometil-1,2,4-tiadiazol-3-il         ciclopropile           2,4-(Me) <sub>2</sub> Tiazol-5-il         1,3,4-tiadiazol-2-il         metile           2,4-(Me) <sub>2</sub> Tiazol-5-il         1,3,4-tiadiazol-2-il         metile           2,4-(Me) <sub>2</sub> Tiazol-5-il         1,3,4-tiadiazol-2-il         ciclopropile           2,4-(Me) <sub>2</sub> Tiazol-5-il         5-metilsolfonil-1,3,4-tiadiazol-2-il         H           2,4-(Me) <sub>2</sub> Tiazol-5-il         5-metilsolfonil-1,3,4-tiadiazol-2-il         i-propile           2,4-(Me) <sub>2</sub> Tiazol-5-il         5-metilsolfonil-1,3,4-tiadiazol-2-il         ciclopropile           2,4-(Me) <sub>2</sub> Tiazol-5-il         5-metil-1,3,4-tiadiazol-2-il         i-propile           2,4-(M			metile
2,4-(Me) <sub>2</sub> Tiazol-5-il         5-metil-1,2,4-tiadiazol-3-il         ciclopropile           2,4-(Me) <sub>2</sub> Tiazol-5-il         5-metil-1,2,4-tiadiazol-3-il         CF <sub>3</sub> 2,4-(Me) <sub>2</sub> Tiazol-5-il         5-trifluorometil-1,2,4-tiadiazol-3-il         H           2,4-(Me) <sub>2</sub> Tiazol-5-il         5-trifluorometil-1,2,4-tiadiazol-3-il         metile           2,4-(Me) <sub>2</sub> Tiazol-5-il         5-trifluorometil-1,2,4-tiadiazol-3-il         i-propile           2,4-(Me) <sub>2</sub> Tiazol-5-il         5-trifluorometil-1,2,4-tiadiazol-3-il         ciclopropile           2,4-(Me) <sub>2</sub> Tiazol-5-il         5-trifluorometil-1,2,4-tiadiazol-3-il         CF <sub>3</sub> 2,4-(Me) <sub>2</sub> Tiazol-5-il         1,3,4-tiadiazol-2-il         H           2,4-(Me) <sub>2</sub> Tiazol-5-il         1,3,4-tiadiazol-2-il         i-propile           2,4-(Me) <sub>2</sub> Tiazol-5-il         1,3,4-tiadiazol-2-il         ciclopropile           2,4-(Me) <sub>2</sub> Tiazol-5-il         1,3,4-tiadiazol-2-il         ciclopropile           2,4-(Me) <sub>2</sub> Tiazol-5-il         5-metilsolfonil-1,3,4-tiadiazol-2-il         H           2,4-(Me) <sub>2</sub> Tiazol-5-il         5-metilsolfonil-1,3,4-tiadiazol-2-il         i-propile           2,4-(Me) <sub>2</sub> Tiazol-5-il         5-metilsolfonil-1,3,4-tiadiazol-2-il         CF <sub>3</sub> 2,4-(Me) <sub>2</sub> Tiazol-5-il         5-metil-1,3,4-tiadiazol-2-il         i-propile           2,4-(Me) <sub>2</sub> Tiazol-5-il			
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2,4-(Me) <sub>2</sub> Tiazol-5-il         5-metil-1,3,4-tiadiazol-2-il         i-propile           2,4-(Me) <sub>2</sub> Tiazol-5-il         5-metil-1,3,4-tiadiazol-2-il         ciclopropile           2,4-(Me) <sub>2</sub> Tiazol-5-il         5-metil-1,3,4-tiadiazol-2-il         CF <sub>3</sub> 2,4-(Me) <sub>2</sub> Tiazol-5-il         benzossazol-2-il         H           2,4-(Me) <sub>2</sub> Tiazol-5-il         benzossazol-2-il         metile           2,4-(Me) <sub>2</sub> Tiazol-5-il         benzossazol-2-il         i-propile           2,4-(Me) <sub>2</sub> Tiazol-5-il         benzossazol-2-il         ciclopropile			
2,4-(Me) <sub>2</sub> Tiazol-5-il         5-metil-1,3,4-tiadiazol-2-il         ciclopropile           2,4-(Me) <sub>2</sub> Tiazol-5-il         5-metil-1,3,4-tiadiazol-2-il         CF <sub>3</sub> 2,4-(Me) <sub>2</sub> Tiazol-5-il         benzossazol-2-il         H           2,4-(Me) <sub>2</sub> Tiazol-5-il         benzossazol-2-il         metile           2,4-(Me) <sub>2</sub> Tiazol-5-il         benzossazol-2-il         i-propile           2,4-(Me) <sub>2</sub> Tiazol-5-il         benzossazol-2-il         ciclopropile		<del></del>	
2,4-(Me) <sub>2</sub> Tiazol-5-il       5-metil-1,3,4-tiadiazol-2-il       CF <sub>3</sub> 2,4-(Me) <sub>2</sub> Tiazol-5-il       benzossazol-2-il       H         2,4-(Me) <sub>2</sub> Tiazol-5-il       benzossazol-2-il       metile         2,4-(Me) <sub>2</sub> Tiazol-5-il       benzossazol-2-il       i-propile         2,4-(Me) <sub>2</sub> Tiazol-5-il       benzossazol-2-il       ciclopropile	2,4-(Me) <sub>2</sub> Tiazol-5-il	<del></del>	
2,4-(Me)2Tiazol-5-ilbenzossazol-2-ilH2,4-(Me)2Tiazol-5-ilbenzossazol-2-ilmetile2,4-(Me)2Tiazol-5-ilbenzossazol-2-ili-propile2,4-(Me)2Tiazol-5-ilbenzossazol-2-ilciclopropile	2,4-(Me) <sub>2</sub> Tiazol-5-il		
2,4-(Me) <sub>2</sub> Tiazol-5-il benzossazol-2-il i-propile 2,4-(Me) <sub>2</sub> Tiazol-5-il benzossazol-2-il ciclopropile			
2,4-(Me) <sub>2</sub> Tiazol-5-il benzossazol-2-il i-propile 2,4-(Me) <sub>2</sub> Tiazol-5-il benzossazol-2-il ciclopropile	2,4-(Me) <sub>2</sub> Tiazol-5-il	benzossazol-2-il	
2,4-(Me) <sub>2</sub> Tiazol-5-il benzossazol-2-il ciclopropile			

A	В	R
2,4-(Me) <sub>2</sub> Tiazol-5-il	6-metilbenzossazol-2-il	Н
2,4-(Me) <sub>2</sub> Tiazol-5-il	6-metilbenzossazol-2-il	metile
·2,4-(Me) <sub>2</sub> Tiazol-5-il	6-metilbenzossazol-2-il	i-propile
2,4-(Me) <sub>2</sub> Tiazol-5-il	6-metilbenzossazol-2-il	ciclopropile
2,4-(Me) <sub>2</sub> Tiazol-5-il	6-metilbenzossazol-2-il	CF <sub>3</sub>
2,4-(Me) <sub>2</sub> Tiazol-5-il	benzotiazol-2-il	H
2,4-(Me) <sub>2</sub> Tiazol-5-il	benzotiazol-2-il	metile
2,4-(Me) <sub>2</sub> Tiazol-5-il	benzotiazol-2-il	i-propile
2,4-(Me) <sub>2</sub> Tiazol-5-il	benzotiazol-2-il	ciclopropile
2,4-(Me) <sub>2</sub> Tiazol-5-il	benzotiazol-2-il	CF <sub>3</sub>
2,4-(Me) <sub>2</sub> Tiazol-5-il	pirazol-1-il	H
2,4-(Me) <sub>2</sub> Tiazol-5-il		<del></del>
2,4-(Me) <sub>2</sub> Tiazol-5-il	pirazol-1-il	metile
	pirazol-1-il	i-propile
2,4-(Me) <sub>2</sub> Tiazol-5-il	pirazol-1-il	ciclopropile
2,4-(Me) <sub>2</sub> Tiazol-5-il	pirazol-1-il	CF <sub>3</sub>
2,4-(Me) <sub>2</sub> Tiazol-5-il	pirazol-3-il	H
2,4-(Me) <sub>2</sub> Tiazol-5-il	pirazol-3-il	metile
2,4-(Me) <sub>2</sub> Tiazol-5-il	pirazol-3-il	i-propile
2,4-(Me) <sub>2</sub> Tiazol-5-il	pirazol-3-il	ciclopropile
2,4-(Me) <sub>2</sub> Tiazol-5-il	pirazol-3-il	CF <sub>3</sub>
2,4-(Me) <sub>2</sub> Tiazol-5-il	1-metilpirazol-3-il	H
2,4-(Me) <sub>2</sub> Tiazol-5-il	1-metilpirazol-3-il	metile
2,4-(Me) <sub>2</sub> Tiazol-5-il	1-metilpirazol-3-il	i-propile
2,4-(Me) <sub>2</sub> Tiazol-5-il	1-metilpirazol-3-il	ciclopropile
2,4-(Me) <sub>2</sub> Tiazol-5-il	1-metilpirazol-3-il	CF <sub>3</sub>
2,4-(Me) <sub>2</sub> Tiazol-5-il	tetrazol-1-il	H '
2,4-(Me) <sub>2</sub> Tiazol-5-il	tetrazol-1-il	metile
2,4-(Me) <sub>2</sub> Tiazol-5-il	tetrazol-1-il	i-propile
2,4-(Me) <sub>2</sub> Tiazol-5-il	tetrazol-1-il	ciclopropile
2,4-(Me) <sub>2</sub> Tiazol-5-il	tetrazol-1-il	CF₃
2,4-(Me) <sub>2</sub> Tiazol-5-il	5-metiltetrazol-1-il	H
2,4-(Me) <sub>2</sub> Tiazol-5-il	5-metiltetrazol-1-il	metile
2,4-(Me) <sub>2</sub> Tiazol-5-il	5-metiltetrazol-1-il	i-propile
2,4-(Me) <sub>2</sub> Tiazol-5-il	5-metiltetrazol-1-il	ciclopropile
2,4-(Me) <sub>2</sub> Tiazol-5-il	5-metiltetrazol-1-il	CF <sub>3</sub>
2,4-(Me) <sub>2</sub> Tiazol-5-il	tetrazol-2-il	H
2,4-(Me) <sub>2</sub> Tiazol-5-il	tetrazol-2-il	metile
2,4-(Me) <sub>2</sub> Tiazol-5-il	tetrazol-2-il	i-propile
2,4-(Me) <sub>2</sub> Tiazol-5-il	tetrazol-2-il	ciclopropile
2,4-(Me) <sub>2</sub> Tiazol-5-il	tetrazol-2-il	CF <sub>3</sub>
2,4-(Me) <sub>2</sub> Tiazol-5-il	5-metiltetrazol-2-il	H
2,4-(Me) <sub>2</sub> Tiazol-5-il	5-metiltetrazol-2-il	metile
2,4-(Me) <sub>2</sub> Tiazol-5-il	5-metiltetrazol-2-il	i-propile
2,4-(Me) <sub>2</sub> Tiazol-5-il	5-metiltetrazol-2-il	ciclopropile
2,4-(Me) <sub>2</sub> Tiazol-5-il	5-metiltetrazol-2-il	CF <sub>3</sub>
2,4-(Me) <sub>2</sub> Tiazol-5-il	1-metiltetrazol-5-il	H

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A		NIW (II.
2,4-(Me) <sub>2</sub> Tiazol-5-il	В	R
2,4-(Me) <sub>2</sub> Tiazol-5-il	1-metiltetrazol-5-il	metile
2,4-(Me) <sub>2</sub> Tiazol-5-il	1-metiltetrazol-5-il	i-propile
2,4-(Me) <sub>2</sub> Tiazol-5-il	1-metiltetrazol-5-il	ciclopropile
2,4-(Me) <sub>2</sub> Tiazol-5-il	1-metiltetrazol-5-il	
2,4-(Me) <sub>2</sub> Tiazol-5-il	2-metiltetrazol-5-il	CF <sub>3</sub> H metile
2,4-(Me) <sub>2</sub> Tiazol-5-il	2-metiltetrazol-5-il	metile
	2-metiltetrazol-5-il	i-propile
2,4-(Me) <sub>2</sub> Tiazol-5-il	2-metiltetrazol-5-il	ciclopropile
2,4-(Me) <sub>2</sub> Tiazol-5-il	2-metiltetrazol-5-il	CF <sub>3</sub>
2,4-(Me) <sub>2</sub> Tiazol-5-il	piridin-2-il	Н
2,4-(Me) <sub>2</sub> Tiazol-5-il	piridin-2-il	metile
2,4-(Me) <sub>2</sub> Tiazol-5-il	piridin-2-il	i-propile
2,4-(Me) <sub>2</sub> Tiazol-5-il	piridin-2-il	ciclopropile
2,4-(Me) <sub>2</sub> Tiazol-5-il	piridin-2-il	CF <sub>3</sub>
2,4-(Me) <sub>2</sub> Tiazol-5-il	piridin-4-il	H H
2,4-(Me) <sub>2</sub> Tiazol-5-il	piridin-4-il	metile
2,4-(Me) <sub>2</sub> Tiazol-5-il	piridin-4-il	i-propile
2,4-(Me) <sub>2</sub> Tiazol-5-il	piridin-4-il	ciclopropile
2,4-(Me) <sub>2</sub> Tiazol-5-il	piridin-4-il	CF <sub>3</sub>
2,4-(Me) <sub>2</sub> Tiazol-5-il	piridin-3-il	H H
2,4-(Me) <sub>2</sub> Tiazol-5-il	piridin-3-il	metile
2,4-(Me) <sub>2</sub> Tiazol-5-il	piridin-3-il	i-propile
2,4-(Me) <sub>2</sub> Tiazol-5-il	piridin-3-il	ciclopropile
2,4-(Me) <sub>2</sub> Tiazol-5-il	piridin-3-il	CF <sub>3</sub>
2,4-(Me) <sub>2</sub> Tiazol-5-il	3-nitropiridin-4-il	H
2,4-(Me) <sub>2</sub> Tiazol-5-il	3-nitropiridin-4-il	metile
2,4-(Me) <sub>2</sub> Tiazol-5-il	3-nitropiridin-4-il	
2,4-(Me) <sub>2</sub> Tiazol-5-il	3-nitropiridin-4-il	i-propile ciclopropile
2,4-(Me) <sub>2</sub> Tiazol-5-il	3-nitropiridin-4-il	CF <sub>3</sub>
2,4-(Me) <sub>2</sub> Tiazol-5-il	5-cianopiridin-2-il	—————————————————————————————————————
2,4-(Me) <sub>2</sub> Tiazol-5-il	5-cianopiridin-2-il	metile
2,4-(Me) <sub>2</sub> Tiazol-5-il	5-cianopiridin-2-il	
2,4-(Me) <sub>2</sub> Tiazol-5-il	5-cianopiridin-2-il	i-propile
2,4-(Me) <sub>2</sub> Tiazol-5-il	5-cianopiridin-2-il	ciclopropile
2,4-(Me) <sub>2</sub> Tiazol-5-il	5-trifluorometil-2-il	CF <sub>3</sub>
2,4-(Me) <sub>2</sub> Tiazol-5-il	5-trifluorometil-2-il	
2,4-(Me) <sub>2</sub> Tiazol-5-il	5-trifluorometil-2-il	metile
2,4-(Me) <sub>2</sub> Tiazol-5-il	5-trifluorometil-2-il	i-propile ciclopropile
2,4-(Me) <sub>2</sub> Tiazol-5-il	5-trifluorometil-2-il	
2,4-(Me) <sub>2</sub> Tiazol-5-il	pirimidin-2-il	CF <sub>3</sub>
2,4-(Me) <sub>2</sub> Tiazol-5-il	pirimidin-2-il	
2,4-(Me) <sub>2</sub> Tiazol-5-il	pirimidin-2-il	metile
2,4-(Me)2Tiazol-5-il	pirimidin-2-il	i-propile
2,4-(Me) <sub>2</sub> Tiazol-5-il	pirimidin-2-il	ciclopropile
2,4-(Me) <sub>2</sub> Tiazol-5-il	pirimidin-4-il	CF <sub>3</sub>
2,4-(Me) <sub>2</sub> Tiazol-5-il	pirimidin-4-il	
		metile

A	В	R
2,4-(Me) <sub>2</sub> Tiazol-5-il	pirimidin-4-il	i-propile
2,4-(Me) <sub>2</sub> Tiazol-5-il	pirimidin-4-il	ciclopropile
2,4-(Me) <sub>2</sub> Tiazol-5-il	pirimidin-4-il	CF <sub>3</sub>
2,4-(Me) <sub>2</sub> Tiazol-5-il	6-cloropirimidin-4-il	metile
2,4-(Me) <sub>2</sub> Tiazol-5-il	6-cloropirimidin-4-il	i-propile
2,4-(Me) <sub>2</sub> Tiazol-5-il	6-cloropirimidin-4-il	ciclopropile
2,4-(Me) <sub>2</sub> Tiazol-5-il	6-cloropirimidin-4-il	CF <sub>3</sub>
2,4-(Me) <sub>2</sub> Tiazol-5-il	piridazin-3-il	H
2,4-(Me) <sub>2</sub> Tiazol-5-il	piridazin-3-il	metile
2,4-(Me) <sub>2</sub> Tiazol-5-il	piridazin-3-il	i-propile
2,4-(Me) <sub>2</sub> Tiazol-5-il	piridazin-3-il	ciclopropile
2,4-(Me) <sub>2</sub> Tiazol-5-il	piridazin-3-il	CF <sub>3</sub>
2,4-(Me) <sub>2</sub> Tiazol-5-il	6-cloropiridazin-3-il	metile
2,4-(Me) <sub>2</sub> Tiazol-5-il	6-cloropiridazin-3-il	i-propile
2,4-(Me) <sub>2</sub> Tiazol-5-il	6-cloropiridazin-3-il	ciclopropile
2,4-(Me) <sub>2</sub> Tiazol-5-il	6-cloropiridazin-3-il	CF <sub>3</sub>
2,4-(Me) <sub>2</sub> Tiazol-5-il	pirazin-2-il	metile
2,4-(Me) <sub>2</sub> Tiazol-5-il	pirazin-2-il	i-propile
2,4-(Me) <sub>2</sub> Tiazol-5-il	pirazin-2-il	ciclopropile
2,4-(Me) <sub>2</sub> Tiazol-5-il	pirazin-2-il	CF <sub>3</sub>
2,4-(Me) <sub>2</sub> Tiazol-5-il	triazin-2-il	metile
2,4-(Me) <sub>2</sub> Tiazol-5-il	triazin-2-il	i-propile
2,4-(Me) <sub>2</sub> Tiazol-5-il	triazin-2-il	ciclopropile
2,4-(Me) <sub>2</sub> Tiazol-5-il	triazin-2-il	CF <sub>3</sub>
2,4-(Me) <sub>2</sub> Tiazol-5-il	chinolin-2-il	metile
2,4-(Me) <sub>2</sub> Tiazol-5-il	chinolin-2-il	i-propile
2,4-(Me) <sub>2</sub> Tiazol-5-il	chinolin-2-il	ciclopropile
2,4-(Me) <sub>2</sub> Tiazol-5-il	chinolin-2-il	CF <sub>3</sub>
2,4-(Me) <sub>2</sub> Tiazol-5-il	4,4,6-trimetil-5,6-diidro-1,3(4H)-ossazin-2-il	H
2,4-(Me) <sub>2</sub> Tiazol-5-il	4,4,6-trimetil-5,6-diidro-1,3(4H)-ossazin-2-il	metile
2,4-(Me) <sub>2</sub> Tiazol-5-il	4,4,6-trimetil-5,6-diidro-1,3(4H)-ossazin-2-il	i-propile
2,4-(Me) <sub>2</sub> Tiazol-5-il	4,4,6-trimetil-5,6-diidro-1,3(4H)-ossazin-2-il	ciclopropile
2,4-(Me) <sub>2</sub> Tiazol-5-il	4,4,6-trimetil-5,6-diidro-1,3(4H)-ossazin-2-il	CF₃
2,4-(Me) <sub>2</sub> Tiazol-5-il	2-ossazolidinon-3-il	H
2,4-(Me) <sub>2</sub> Tiazol-5-il	2-ossazolidinon-3-il	metile
2,4-(Me)₂Tiazol-5-il	2-ossazolidinon-3-il	i-propile
2,4-(Me)₂Tiazol-5-il	2-ossazolidinon-3-il	ciclopropile
2,4-(Me)₂Tiazol-5-il	2-ossazolidinon-3-il	CF <sub>3</sub>
2,4-(Me) <sub>2</sub> Tiazol-5-il	2-pirrolidinon-1-il	metile
2,4-(Me) <sub>2</sub> Tiazol-5-il	2-pirrolidinon-1-il	i-propile
2,4-(Me) <sub>2</sub> Tiazol-5-il	2-pirrolidinon-1-il	ciclopropile
2,4-(Me) <sub>2</sub> Tiazol-5-il	2-pirrolidinon-1-il	CF <sub>3</sub>
2,4-(Me) <sub>2</sub> Tiazol-5-il	3-metilisossazol-5-il	metile
2,4-(Me) <sub>2</sub> Tiazol-5-il	3-metilisossazol-5-il	i-propile
2,4-(Me) <sub>2</sub> Tiazol-5-il	3-metilisossazol-5-il	ciclopropile
2,4-(Me) <sub>2</sub> Tiazol-5-il	3-metilisossazol-5-il	CF <sub>3</sub>

A 2.4 (Ma) Tional 5 :1	В	R
2,4-(Me) <sub>2</sub> Tiazol-5-il	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	H
2,4-(Me) <sub>2</sub> Tiazol-5-il	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	metile
2,4-(Me) <sub>2</sub> Tiazol-5-il	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	i-propile
2,4-(Me) <sub>2</sub> Tiazol-5-il	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	ciclopropile
2,4-(Me) <sub>2</sub> Tiazol-5-il	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	CF <sub>3</sub>
2,4-(Me) <sub>2</sub> Tiazol-5-il	2-Cl-4-SO <sub>2</sub> MePh	Н
2,4-(Me) <sub>2</sub> Tiazol-5-il	2-Cl-4-SO <sub>2</sub> MePh	metile
2,4-(Me) <sub>2</sub> Tiazol-5-il	2-Cl-4-SO₂MePh	i-propile
2,4-(Me) <sub>2</sub> Tiazol-5-il	2-Cl-4-SO <sub>2</sub> MePh	ciclopropile
2,4-(Me) <sub>2</sub> Tiazol-5-il	2-Cl-4-SO <sub>2</sub> MePh	CF <sub>3</sub>
2,4-(Me) <sub>2</sub> Tiazol-5-il	2-NO <sub>2</sub> -4-CF <sub>3</sub> Ph	Н
2,4-(Me) <sub>2</sub> Tiazol-5-il	2-NO <sub>2</sub> -4-CF <sub>3</sub> Ph	metile
2,4-(Me) <sub>2</sub> Tiazol-5-il	2-NO <sub>2</sub> -4-CF <sub>3</sub> Ph	i-propile
2,4-(Me) <sub>2</sub> Tiazol-5-il	2-NO <sub>2</sub> -4-CF <sub>3</sub> Ph	ciclopropile
2,4-(Me) <sub>2</sub> Tiazol-5-il	2-NO <sub>2</sub> -4-CF <sub>3</sub> Ph	CF <sub>3</sub>
2,4-(Me) <sub>2</sub> Tiazol-5-il	2-NO <sub>2</sub> -4-ClPh	H
2,4-(Me) <sub>2</sub> Tiazol-5-il	2-NO <sub>2</sub> -4-ClPh	metile
2,4-(Me) <sub>2</sub> Tiazol-5-il	2-NO <sub>2</sub> -4-ClPh	i-propile
2,4-(Me) <sub>2</sub> Tiazol-5-il	2-NO <sub>2</sub> -4-ClPh	ciclopropile
2,4-(Me) <sub>2</sub> Tiazol-5-il	2-NO <sub>2</sub> -4-ClPh	CF <sub>3</sub>
2,4-(Me) <sub>2</sub> Tiazol-5-il	2-Cl-4-NO <sub>2</sub> Ph	Н
2,4-(Me) <sub>2</sub> Tiazol-5-il	2-Cl-4-NO <sub>2</sub> Ph	metile
2,4-(Me) <sub>2</sub> Tiazol-5-il	2-Cl-4-NO <sub>2</sub> Ph	i-propile
2,4-(Me) <sub>2</sub> Tiazol-5-il	2-Cl-4-NO <sub>2</sub> Ph	ciclopropile
2,4-(Me) <sub>2</sub> Tiazol-5-il	2-Cl-4-NO <sub>2</sub> Ph	CF <sub>3</sub>
2,4-(Me) <sub>2</sub> Tiazol-5-il	2,4-(NO <sub>2</sub> ) <sub>2</sub> Ph	Н
2,4-(Me) <sub>2</sub> Tiazol-5-il	2,4-(NO <sub>2</sub> ) <sub>2</sub> Ph	metile
2,4-(Me) <sub>2</sub> Tiazol-5-il	2,4-(NO <sub>2</sub> ) <sub>2</sub> Ph	i-propile
2,4-(Me) <sub>2</sub> Tiazol-5-il	2,4-(NO <sub>2</sub> ) <sub>2</sub> Ph	ciclopropile
2,4-(Me) <sub>2</sub> Tiazol-5-il 2,4-(Me) <sub>2</sub> Tiazol-5-il	2,4-(NO <sub>2</sub> ) <sub>2</sub> Ph	CF <sub>3</sub>
2,4-(Me) <sub>2</sub> Tiazol-5-il	4-F-3-NO <sub>2</sub> Ph	H
	4-F-3-NO <sub>2</sub> Ph	metile
2,4-(Me) <sub>2</sub> Tiazol-5-il 2,4-(Me) <sub>2</sub> Tiazol-5-il	4-F-3-NO <sub>2</sub> Ph	i-propile
2,4-(Me) <sub>2</sub> Tiazol-5-il	4-F-3-NO <sub>2</sub> Ph	ciclopropile
2,4-(Me) <sub>2</sub> Tiazol-5-il	4-F-3-NO <sub>2</sub> Ph	CF <sub>3</sub>
2,4-(Me) <sub>2</sub> Tiazol-5-il	3,5-(CF <sub>3</sub> ) <sub>2</sub> Ph	H
$\frac{2,1}{(Me)_2}$ Tiazol-5-il	3,5-(CF <sub>3</sub> ) <sub>2</sub> Ph	metile
2,4-(Me) <sub>2</sub> Tiazol-5-il	3,5-(CF <sub>3</sub> ) <sub>2</sub> Ph	i-propile
2,4-(Me) <sub>2</sub> Tiazol-5-il	3,5-(CF <sub>3</sub> ) <sub>2</sub> Ph	ciclopropile
2,4-(Me) <sub>2</sub> Tiazol-5-il	3,5-(CF <sub>3</sub> ) <sub>2</sub> Ph	CF <sub>3</sub>
2,4-(Me) <sub>2</sub> Tiazol-5-il	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	H
2,4-(Me) <sub>2</sub> Tiazol-5-il	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	metile
2,4-(Me) <sub>2</sub> Tiazol-5-il	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	i-propile
2,4-(Me) <sub>2</sub> Tiazol-5-il	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	ciclopropile
-, - \/2 - 10201-3-11	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	CF <sub>3</sub>

A	В	R
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	1,2,4-ossadiazol-5-il	H
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	1,2,4-ossadiazol-5-il	metile
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	1,2,4-ossadiazol-5-il	i-propile
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	1,2,4-ossadiazol-5-il	ciclopropile
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	1,2,4-ossadiazol-5-il	CF <sub>3</sub>
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	3-metil-1,2,4-ossadiazol-5-il	H
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	3-metil-1,2,4-ossadiazol-5-il	metile
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	3-metil-1,2,4-ossadiazol-5-il	i-propile
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	3-metil-1,2,4-ossadiazol-5-il	ciclopropile
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	3-metil-1,2,4-ossadiazol-5-il	CF <sub>3</sub>
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	3-trifluorometil-1,2,4-ossadiazol-5-il	H
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	3-trifluorometil-1,2,4-ossadiazol-5-il	metile
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	3-trifluorometil-1,2,4-ossadiazol-5-il	i-propile
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	3-trifluorometil-1,2,4-ossadiazol-5-il	ciclopropile
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	3-trifluorometil-1,2,4-ossadiazol-5-il	CF <sub>3</sub>
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	1,2,4-ossadiazol-3-il	H
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	1,2,4-ossadiazol-3-il	metile
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	1,2,4-ossadiazol-3-il	i-propile
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	1,2,4-ossadiazol-3-il	ciclopropile
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	1,2,4-ossadiazol-3-il	CF <sub>3</sub>
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	5-metil-1,2,4-ossadiazol-3-il	H
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	5-metil-1,2,4-ossadiazol-3-il	metile
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	5-metil-1,2,4-ossadiazol-3-il	i-propile
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	5-metil-1,2,4-ossadiazol-3-il	ciclopropile
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	5-metil-1,2,4-ossadiazol-3-il	CF <sub>3</sub>
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	5-trifluorometil-1,2,4-ossadiazol-3-il	H
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	5-trifluorometil-1,2,4-ossadiazol-3-il	metile
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	5-trifluorometil-1,2,4-ossadiazol-3-il	i-propile
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	5-trifluorometil-1,2,4-ossadiazol-3-il	ciclopropile
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	5-trifluorometil-1,2,4-ossadiazol-3-il	CF <sub>3</sub>
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	5-cloro-1,2,4-ossadiazol-3-il	H
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	5-cloro-1,2,4-ossadiazol-3-il	metile
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	5-cloro-1,2,4-ossadiazol-3-il	i-propile
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	5-cloro-1,2,4-ossadiazol-3-il	ciclopropile
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	5-cloro-1,2,4-ossadiazol-3-il	CF <sub>3</sub>
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	1,3,4-ossadiazol-2-il	H
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	1,3,4-ossadiazol-2-il	metile
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	1,3,4-ossadiazol-2-il	i-propile
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	1,3,4-ossadiazol-2-il	ciclopropile
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	1,3,4-ossadiazol-2-il	CF <sub>3</sub>
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	5-metilsolfonil-1,3,4-ossadiazol-2-il	H

	A	LIRE 1000 15 Eur	cent .
2	-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	В	R
2	-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	5-metilsolfonil-1,3,4-ossadiazol-2-il	metile
2	-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	5-metilsolfonil-1,3,4-ossadiazol-2-il	i-propile
2	-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	5-metilsolfonil-1,3,4-ossadiazol-2-il	ciclopropile
2	-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	5-metilsolfonil-1,3,4-ossadiazol-2-il	CF <sub>3</sub>
2.	-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	5-metil-1,3,4-ossadiazol-2-il	H
2.	-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	5-metil-1,3,4-ossadiazol-2-il	metile
2.	-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	5-metil-1,3,4-ossadiazol-2-il	i-propile
2-	-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	5-metil-1,3,4-ossadiazol-2-il	ciclopropile
2-	-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	5-metil-1,3,4-ossadiazol-2-il	CF <sub>3</sub>
2-	Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	5-trifluorometil-1,3,4-ossadiazol-2-il	H
2-	Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	5-trifluorometil-1,3,4-ossadiazol-2-il	metile
2-	Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	5-trifluorometil-1,3,4-ossadiazol-2-il	i-propile
2-	Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	5-trifluorometil-1,3,4-ossadiazol-2-il	ciclopropile
2-	Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	5-trifluorometil-1,3,4-ossadiazol-2-il	CF <sub>3</sub>
2-	Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	1,2,3-triazol-4-il	Н
2-	Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	1,2,3-triazol-4-il	metile
2-	Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	1,2,3-triazol-4-il	i-propile
2-	Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	1,2,3-triazol-4-il	ciclopropile
2-1	Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	1,2,3-triazol-4-il	CF <sub>3</sub>
2-1	Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	1-metil-1,2,3-triazol-4-il	H
2-1	Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	1-metil-1,2,3-triazol-4-il	metile
2-1	Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	1-metil-1,2,3-triazol-4-il	i-propile
2-1	Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	1-metil-1,2,3-triazol-4-il	ciclopropile
2-1	Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	1-metil-1,2,3-triazol-4-il	CF <sub>3</sub>
2-1	Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	2-metil-1,2,3-triazol-4-il	H
2-1	Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	2-metil-1,2,3-triazol-4-il	metile
2-1	Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	2-metil-1,2,3-triazol-4-il	i-propile
2-1	Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	2-metil-1,2,3-triazol-4-il	ciclopropile
2-N	Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	2-metil-1,2,3-triazol-4-il	CF <sub>3</sub>
2-1	Me-4-SO <sub>2</sub> Me-3-(4,5-dildroisossazol-3-1)Ph	1,2,3-triazol-1-il	H
2-1	Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	1,2,3-triazol-1-il	metile
2-1	Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	1,2,3-triazol-1-il	i-propile
2-N	Ae-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	1,2,3-triazol-1-il	ciclopropile
2-N	Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	1,2,3-triazol-1-il	CF <sub>3</sub>
2-N	Mc-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph Mc-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	1,2,3-triazol-2-il	H
2-N	Me-4-SO-Me-3-(4,5-diidi	1,2,3-triazol-2-il	metile
2-1	Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	1,2,3-triazol-2-il	i-propile
2-1	16-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	1,2,3-triazol-2-il	ciclopropile
2-M	fe-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	1,2,3-triazol-2-il	CF <sub>3</sub>
2-N	fe-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	1,2,4-triazol-1-il	H
2-M	de-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	1,2,4-triazol-1-il	metile
2-M	le-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	1,2,4-triazol-1-il	i-propile
2-M	le-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	1,2,4-triazol-1-il	ciclopropile
2-M	le-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	1,2,4-[riazol-1-i]	CF <sub>3</sub>
2-M	le-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	imidazol-2-il	H
	Ph	Imidazol 2 il	metile

A	В	R
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	imidazol-2-il	i-propile
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	imidazol-2-il	ciclopropile
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	imidazol-2-il	CF <sub>3</sub>
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	imidazol-1-il	H
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	imidazol-1-il	metile
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	imidazol-1-il	i-propile
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	imidazol-1-il	ciclopropile
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	imidazol-1-il	CF <sub>3</sub>
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	imidazol-4-il	H
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	imidazol-4-il	metile
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	imidazol-4-il	i-propile
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	imidazol-4-il	ciclopropile
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	imidazol-4-il	CF <sub>3</sub>
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	tiazol-2-il	H
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	tiazol-2-il	metile
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	tiazol-2-il	i-propile
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	tiazol-2-il	ciclopropile
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	tiazol-2-il	CF <sub>3</sub>
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	4-metiltiazol-2-il	H
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	4-metiltiazol-2-il	metile
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	4-metiltiazol-2-il	i-propile
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	4-metiltiazol-2-il	ciclopropile (
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	4-metiltiazol-2-il	CF <sub>3</sub>
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	ossazol-2-il	H
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	ossazol-2-il	metile
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	ossazol-2-il	i-propile
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	ossazol-2-il	ciclopropile
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	ossazol-2-il	CF <sub>3</sub>
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	4,5-dimetilossazol-2-il	H
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	4,5-dimetilossazol-2-il	metile
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	4,5-dimetilossazol-2-il	i-propile
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	4,5-dimetilossazol-2-il	ciclopropile
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	4,5-dimetilossazol-2-il	CF <sub>3</sub>
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	2-ossazolin-2-il	H
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	2-ossazolin-2-il	metile
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	2-ossazolin-2-il	i-propile
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	2-ossazolin-2-il	ciclopropile
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	2-ossazolin-2-il	CF <sub>3</sub>
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	4,4-dimetil-2-ossazolin-2-il	H
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	4,4-dimetil-2-ossazolin-2-il	metile
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	4,4-dimetil-2-ossazolin-2-il	i-propile
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	4,4-dimetil-2-ossazolin-2-il	ciclopropile
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	4,4-dimetil-2-ossazolin-2-il	CF <sub>3</sub>
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	1,2,4-tiadiazol-5-il	H
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	1,2,4-tiadiazol-5-il	metile
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	1,2,4-tiadiazol-5-il	i-propile

2-Me-4-SQ_Me-3-(4,5-diidroisossazol-3-il)Ph	A	В	R
2-Me-4-SQ_Me-3-(4,5-diidroisossazol-3-il)Ph   3-metil-1,2,4-tiadiazol-5-il   H			
2-Me-4-SQ_Me-3-(4,5-diidroisossazol-3-il)Ph   3-metil-1,2,4-tiadiazol-5-il   metile   2-Me-4-SQ_Me-3-(4,5-diidroisossazol-3-il)Ph   3-metil-1,2,4-tiadiazol-5-il   i-propile   2-Me-4-SQ_Me-3-(4,5-diidroisossazol-3-il)Ph   3-metil-1,2,4-tiadiazol-5-il   i-propile   2-Me-4-SQ_Me-3-(4,5-diidroisossazol-3-il)Ph   3-metil-1,2,4-tiadiazol-5-il   CF <sub>3</sub>   2-Me-4-SQ_Me-3-(4,5-diidroisossazol-3-il)Ph   3-trifluorometil-1,2,4-tiadiazol-5-il   H   2-Me-4-SQ_Me-3-(4,5-diidroisossazol-3-il)Ph   3-trifluorometil-1,2,4-tiadiazol-5-il   i-propile   2-Me-4-SQ_Me-3-(4,5-diidroisossazol-3-il)Ph   3-trifluorometil-1,2,4-tiadiazol-5-il   i-propile   2-Me-4-SQ_Me-3-(4,5-diidroisossazol-3-il)Ph   3-trifluorometil-1,2,4-tiadiazol-5-il   i-propile   2-Me-4-SQ_Me-3-(4,5-diidroisossazol-3-il)Ph   3-trifluorometil-1,2,4-tiadiazol-5-il   ciclopropile   2-Me-4-SQ_Me-3-(4,5-diidroisossazol-3-il)Ph   3-trifluorometil-1,2,4-tiadiazol-5-il   i-propile   2-Me-4-SQ_Me-3-(4,5-diidroisossazol-3-il)Ph   3-trifluorometil-1,2,4-tiadiazol-5-il   i-propile   2-Me-4-SQ_Me-3-(4,5-diidroisossazol-3-il)Ph   1,2,4-tiadiazol-3-il   metile   2-Me-4-SQ_Me-3-(4,5-diidroisossazol-3-il)Ph   1,2,4-tiadiazol-3-il   i-propile   2-Me-4-SQ_Me-3-(4,5-diidroisossazol-3-il)Ph   1,2,4-tiadiazol-3-il   i-propile   2-Me-4-SQ_Me-3-(4,5-diidroisossazol-3-il)Ph   1,2,4-tiadiazol-3-il   i-propile   2-Me-4-SQ_Me-3-(4,5-diidroisossazol-3-il)Ph   5-metil-1,2,4-tiadiazol-3-il   i-propile   2-Me-4-SQ_Me-3-(4,5-diidroisossazol-3-il)Ph   5-metil-1,3,4-tiadiazol-3-il   i-propile   2-Me-4-SQ_Me-3-(4,5-diidroisossazol-3-il)Ph   5-metil-1,3,4-tiadiazol-	<u> </u>		
2-Me-4-SQ_Me-3-(4,5-diidroisossazol-3-i)Ph   3-metil-1,2,4-tiadiazol-5-il   i-propile   2-Me-4-SQ_Me-3-(4,5-diidroisossazol-3-i)Ph   3-metil-1,2,4-tiadiazol-5-il   i-propile   2-Me-4-SQ_Me-3-(4,5-diidroisossazol-3-i)Ph   3-metil-1,2,4-tiadiazol-5-il   ciclopropile   2-Me-4-SQ_Me-3-(4,5-diidroisossazol-3-i)Ph   3-metil-1,2,4-tiadiazol-5-il   CF <sub>5</sub>   2-Me-4-SQ_Me-3-(4,5-diidroisossazol-3-i)Ph   3-metil-1,2,4-tiadiazol-5-il   H   2-Me-4-SQ_Me-3-(4,5-diidroisossazol-3-i)Ph   3-trifluorometil-1,2,4-tiadiazol-5-il   i-propile   2-Me-4-SQ_Me-3-(4,5-diidroisossazol-3-i)Ph   3-trifluorometil-1,2,4-tiadiazol-5-il   i-propile   2-Me-4-SQ_Me-3-(4,5-diidroisossazol-3-i)Ph   3-trifluorometil-1,2,4-tiadiazol-5-il   ciclopropile   2-Me-4-SQ_Me-3-(4,5-diidroisossazol-3-i)Ph   3-trifluorometil-1,2,4-tiadiazol-5-il   CF <sub>5</sub>   2-Me-4-SQ_Me-3-(4,5-diidroisossazol-3-i)Ph   1,2,4-tiadiazol-3-il   H   2-Me-4-SQ_Me-3-(4,5-diidroisossazol-3-i)Ph   1,2,4-tiadiazol-3-il   i-propile   2-Me-4-SQ_Me-3-(4,5-diidroisossazol-3-i)Ph   5-metil-1,2,4-tiadiazol-3-il   H   2-Me-4-SQ_Me-3-(4,5-diidroisossazol-3-i)Ph   5-metil-1,2,4-tiadiazol-3-il   i-propile   2-Me-4-SQ_Me-3-(4,5-diidroisossazol-3-i)Ph   5-metil-1,3,4-tiadiazol-3-il   i-propile   2-Me-4-SQ_Me-3-(4,5-diidroisossazol-3-i)Ph   5-metil-1,3,4-tiadiaz			
2-Me-4-SO_Me-3-(4,5-diidroisossazol-3-il)Ph   3-metil-1,2,4-tiadiazol-5-il   ciclopropile			
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-i)Ph   3-metil-1,2,4-tiadiazol-5-il   CF <sub>3</sub>   2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-i)Ph   3-metil-1,2,4-tiadiazol-5-il   CF <sub>3</sub>   2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-i)Ph   3-trifluorometil-1,2,4-tiadiazol-5-il   metile   2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-i)Ph   3-trifluorometil-1,2,4-tiadiazol-5-il   i-propile   2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-i)Ph   3-trifluorometil-1,2,4-tiadiazol-5-il   i-propile   2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-i)Ph   3-trifluorometil-1,2,4-tiadiazol-5-il   ciclopropile   2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-i)Ph   3-trifluorometil-1,2,4-tiadiazol-5-il   CF <sub>3</sub>   2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-i)Ph   1,2,4-tiadiazol-3-il   metile   2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-i)Ph   1,2,4-tiadiazol-3-il   i-propile   2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-i)Ph   5-metil-1,2,4-tiadiazol-3-il   metile   2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-i)Ph   5-metil-1,2,4-tiadiazol-3-il   i-propile   2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-i)Ph   5-metil-1,3,4-tiadiazol-3-il   i-propile   2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-i)Ph   5-metil-1,3,4-tiadiazol-2-il   i-propile   2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-i)Ph   5-metilsolfonil-1,3,4-tiadiazo	<u></u>		
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-i)Ph   3-metil-1,2,4-tiadiazol-5-i  H   2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-i)Ph   3-trifluorometil-1,2,4-tiadiazol-5-i  metile   2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-i)Ph   3-trifluorometil-1,2,4-tiadiazol-5-i  i-propile   2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-i)Ph   1,2,4-tiadiazol-3-i  metile   1-propile   2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-i)Ph   1,2,4-tiadiazol-3-i  i-propile   2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-i)Ph   5-metil-1,2,4-tiadiazol-3-i  i-propile   2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-i)Ph   5-trifluorometil-1,2,4-tiadiazol-3-i  i-propile   2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-i)Ph   5-metil-1,3,			
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-i)Ph   3-trifluorometil-1,2,4-tiadiazol-5-ii   H		<del>                                     </del>	
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph   3-trifluorometil-1,2,4-tiadiazol-5-il   metile   2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph   3-trifluorometil-1,2,4-tiadiazol-5-il   i-propile   2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph   3-trifluorometil-1,2,4-tiadiazol-5-il   ciclopropile   2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph   1,2,4-tiadiazol-3-il   H   2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph   1,2,4-tiadiazol-3-il   metile   1-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph   1,2,4-tiadiazol-3-il   i-propile   1-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph   1-Me-4-SO			
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph   3-trifluorometil-1,2,4-tiadiazol-5-il i-propile   2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph   3-trifluorometil-1,2,4-tiadiazol-5-il   i-propile			
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph   3-trifluorometil-1,2,4-tiadiazol-5-il   ciclopropile   2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph   1,2,4-tiadiazol-5-il   H			
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph   3-trifluorometil-1,2,4-tiadiazol-5-il   H   2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph   1,2,4-tiadiazol-3-il   metile   1-propile   2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph   1,2,4-tiadiazol-3-il   i-propile   2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph   1,2,4-tiadiazol-3-il   i-propile   2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph   1,2,4-tiadiazol-3-il   i-propile   2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph   1,2,4-tiadiazol-3-il   H   2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph   5-metil-1,2,4-tiadiazol-3-il   H   2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph   5-metil-1,2,4-tiadiazol-3-il   i-propile   2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph   5-trifluorometil-1,2,4-tiadiazol-3-il   metile   2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph   5-trifluorometil-1,2,4-tiadiazol-3-il   i-propile   2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph   1,3,4-tiadiazol-2-il   metile   2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph   1,3,4-tiadiazol-2-il   i-propile   2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph   1,3,4-tiadiazol-2-il   i-propile   2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph   1,3,4-tiadiazol-2-il   i-propile   2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph   5-metilsolfonil-1,3,4-tiadiazol-2-il   i-propile   2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph   5-metilsolfonil-1,3,4-tiadiazol-2-il   i-propile   2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph   5-metilsolfonil-1			
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph   1,2,4-tiadiazol-3-il   metile   2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph   1,2,4-tiadiazol-3-il   i-propile   2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph   1,2,4-tiadiazol-3-il   i-propile   2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph   1,2,4-tiadiazol-3-il   CF <sub>3</sub>   2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph   1,2,4-tiadiazol-3-il   CF <sub>3</sub>   2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph   5-metil-1,2,4-tiadiazol-3-il   metile   2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph   5-metil-1,2,4-tiadiazol-3-il   i-propile   2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph   5-metil-1,2,4-tiadiazol-3-il   i-propile   2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph   5-metil-1,2,4-tiadiazol-3-il   i-propile   2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph   5-metil-1,2,4-tiadiazol-3-il   CF <sub>3</sub>   2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph   5-metil-1,2,4-tiadiazol-3-il   metile   2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph   5-trifluorometil-1,2,4-tiadiazol-3-il   i-propile   2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph   1,3,4-tiadiazol-2-il   metile   2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph   1,3,4-tiadiazol-2-il   i-propile   2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph   1,3,4-tiadiazol-2-il   i-propile   2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph   1,3,4-tiadiazol-2-il   i-propile   2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph   5-metilsolfonil-1,3,4-tiadiazol-2-il   i-propile   2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph   5-metilsolfonil-1,3,4-tiadiazol-2-il   i-propile   2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph   5-metilsolfonil-1,3,4-tiadiazol-2-il   i-propile   2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph   5-metil-1,3,4-tiadiazol-2-il			
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	3-trifluorometil-1,2,4-tiadiazol-5-il	CF <sub>3</sub>
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	1,2,4-tiadiazol-3-il	H
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph		1,2,4-tiadiazol-3-il	metile
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph   1,2,4-tiadiazol-3-il   H	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	1,2,4-tiadiazol-3-il	i-propile
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-metil-1,2,4-tiadiazol-3-il         metile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-metil-1,2,4-tiadiazol-3-il         metile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-metil-1,2,4-tiadiazol-3-il         i-propile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-metil-1,2,4-tiadiazol-3-il         ciclopropile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-metil-1,2,4-tiadiazol-3-il         H           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-trifluorometil-1,2,4-tiadiazol-3-il         metile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-trifluorometil-1,2,4-tiadiazol-3-il         i-propile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-trifluorometil-1,2,4-tiadiazol-3-il         ciclopropile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-trifluorometil-1,2,4-tiadiazol-3-il         CF <sub>3</sub> 2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         1,3,4-tiadiazol-2-il         metile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         1,3,4-tiadiazol-2-il         i-propile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         1,3,4-tiadiazol-2-il         ciclopropile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-metilsolfonil-1,3,4-tiadiazol-2-il         H           2-Me-4-SO <sub>2</sub>	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	1,2,4-tiadiazol-3-il	ciclopropile
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-metil-1,2,4-tiadiazol-3-il         inpropile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-metil-1,2,4-tiadiazol-3-il         inpropile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-metil-1,2,4-tiadiazol-3-il         ciclopropile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-metil-1,2,4-tiadiazol-3-il         H           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-trifluorometil-1,2,4-tiadiazol-3-il         metile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-trifluorometil-1,2,4-tiadiazol-3-il         ipropile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-trifluorometil-1,2,4-tiadiazol-3-il         ciclopropile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-trifluorometil-1,2,4-tiadiazol-3-il         ciclopropile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         1,3,4-tiadiazol-2-il         H           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         1,3,4-tiadiazol-2-il         i-propile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         1,3,4-tiadiazol-2-il         ciclopropile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         1,3,4-tiadiazol-2-il         ciclopropile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-metilsolfonil-1,3,4-tiadiazol-2-il         i-propile           2	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	1,2,4-tiadiazol-3-il	CF <sub>3</sub>
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-metil-1,2,4-tiadiazol-3-il         i-propile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-metil-1,2,4-tiadiazol-3-il         ciclopropile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-metil-1,2,4-tiadiazol-3-il         CF <sub>3</sub> 2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-trifluorometil-1,2,4-tiadiazol-3-il         H           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-trifluorometil-1,2,4-tiadiazol-3-il         i-propile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-trifluorometil-1,2,4-tiadiazol-3-il         ciclopropile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-trifluorometil-1,2,4-tiadiazol-3-il         ciclopropile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-trifluorometil-1,2,4-tiadiazol-3-il         ciclopropile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         1,3,4-tiadiazol-2-il         H           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         1,3,4-tiadiazol-2-il         i-propile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         1,3,4-tiadiazol-2-il         ciclopropile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-metilsolfonil-1,3,4-tiadiazol-2-il         H           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-metilsolfonil-1,3,4-tiadiazol-2-il         ciclopropile	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	5-metil-1,2,4-tiadiazol-3-il	H
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-metil-1,2,4-tiadiazol-3-il         i-propile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-metil-1,2,4-tiadiazol-3-il         ciclopropile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-metil-1,2,4-tiadiazol-3-il         CF <sub>3</sub> 2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-trifluorometil-1,2,4-tiadiazol-3-il         H           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-trifluorometil-1,2,4-tiadiazol-3-il         i-propile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-trifluorometil-1,2,4-tiadiazol-3-il         ciclopropile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-trifluorometil-1,2,4-tiadiazol-3-il         ciclopropile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-trifluorometil-1,2,4-tiadiazol-3-il         ciclopropile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         1,3,4-tiadiazol-2-il         H           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         1,3,4-tiadiazol-2-il         i-propile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         1,3,4-tiadiazol-2-il         ciclopropile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-metilsolfonil-1,3,4-tiadiazol-2-il         H           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-metilsolfonil-1,3,4-tiadiazol-2-il         ciclopropile	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	5-metil-1,2,4-tiadiazol-3-il	metile
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-metil-1,2,4-tiadiazol-3-il         ciclopropile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-metil-1,2,4-tiadiazol-3-il         CF <sub>3</sub> 2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-trifluorometil-1,2,4-tiadiazol-3-il         H           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-trifluorometil-1,2,4-tiadiazol-3-il         metile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-trifluorometil-1,2,4-tiadiazol-3-il         i-propile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-trifluorometil-1,2,4-tiadiazol-3-il         iclopropile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-trifluorometil-1,2,4-tiadiazol-3-il         CF <sub>3</sub> 2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         1,3,4-tiadiazol-2-il         metile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         1,3,4-tiadiazol-2-il         ciclopropile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         1,3,4-tiadiazol-2-il         ciclopropile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-metilsolfonil-1,3,4-tiadiazol-2-il         H           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-metilsolfonil-1,3,4-tiadiazol-2-il         i-propile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-metilsolfonil-1,3,4-tiadiazol-2-il         CF <sub>3</sub> <tr< td=""><td>2-Me-4-SO<sub>2</sub>Me-3-(4,5-diidroisossazol-3-il)Ph</td><td></td><td>i-propile</td></tr<>	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph		i-propile
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-metil-1,2,4-tiadiazol-3-il         CF <sub>3</sub> 2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-trifluorometil-1,2,4-tiadiazol-3-il         metile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-trifluorometil-1,2,4-tiadiazol-3-il         metile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-trifluorometil-1,2,4-tiadiazol-3-il         i-propile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-trifluorometil-1,2,4-tiadiazol-3-il         CF <sub>3</sub> 2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         1,3,4-tiadiazol-2-il         H           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         1,3,4-tiadiazol-2-il         metile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         1,3,4-tiadiazol-2-il         ciclopropile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         1,3,4-tiadiazol-2-il         ciclopropile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-metilsolfonil-1,3,4-tiadiazol-2-il         H           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-metilsolfonil-1,3,4-tiadiazol-2-il         i-propile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-metilsolfonil-1,3,4-tiadiazol-2-il         ciclopropile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-metil-1,3,4-tiadiazol-2-il         metile           2-Me-4-		<del> </del>	
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-trifluorometil-1,2,4-tiadiazol-3-il         H           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-trifluorometil-1,2,4-tiadiazol-3-il         i-propile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-trifluorometil-1,2,4-tiadiazol-3-il         ciclopropile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-trifluorometil-1,2,4-tiadiazol-3-il         CF <sub>3</sub> 2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         1,3,4-tiadiazol-2-il         H           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         1,3,4-tiadiazol-2-il         metile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         1,3,4-tiadiazol-2-il         ciclopropile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         1,3,4-tiadiazol-2-il         ciclopropile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         1,3,4-tiadiazol-2-il         CF <sub>3</sub> 2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-metilsolfonil-1,3,4-tiadiazol-2-il         metile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-metilsolfonil-1,3,4-tiadiazol-2-il         i-propile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-metilsolfonil-1,3,4-tiadiazol-2-il         ciclopropile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-metil-1,3,4-tiadiazol-2-il         i-propile           2-Me-4	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph		
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-trifluorometil-1,2,4-tiadiazol-3-il         metile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-trifluorometil-1,2,4-tiadiazol-3-il         i-propile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-trifluorometil-1,2,4-tiadiazol-3-il         ciclopropile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         1,3,4-tiadiazol-2-il         H           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         1,3,4-tiadiazol-2-il         metile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         1,3,4-tiadiazol-2-il         i-propile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         1,3,4-tiadiazol-2-il         ciclopropile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         1,3,4-tiadiazol-2-il         CF <sub>3</sub> 2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-metilsolfonil-1,3,4-tiadiazol-2-il         metile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-metilsolfonil-1,3,4-tiadiazol-2-il         i-propile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-metilsolfonil-1,3,4-tiadiazol-2-il         ciclopropile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-metilsolfonil-1,3,4-tiadiazol-2-il         ciclopropile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-metil-1,3,4-tiadiazol-2-il         i-propile <t< td=""><td></td><td></td><td></td></t<>			
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-trifluorometil-1,2,4-tiadiazol-3-il         i-propile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-trifluorometil-1,2,4-tiadiazol-3-il         ciclopropile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-trifluorometil-1,2,4-tiadiazol-3-il         CF <sub>3</sub> 2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         1,3,4-tiadiazol-2-il         H           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         1,3,4-tiadiazol-2-il         i-propile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         1,3,4-tiadiazol-2-il         ciclopropile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         1,3,4-tiadiazol-2-il         CF <sub>3</sub> 2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-metilsolfonil-1,3,4-tiadiazol-2-il         H           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-metilsolfonil-1,3,4-tiadiazol-2-il         i-propile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-metilsolfonil-1,3,4-tiadiazol-2-il         ciclopropile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-metilsolfonil-1,3,4-tiadiazol-2-il         CF <sub>3</sub> 2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-metil-1,3,4-tiadiazol-2-il         metile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-metil-1,3,4-tiadiazol-2-il         i-propile           2-M			<del></del>
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-trifluorometil-1,2,4-tiadiazol-3-il         ciclopropile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-trifluorometil-1,2,4-tiadiazol-3-il         CF <sub>3</sub> 2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         1,3,4-tiadiazol-2-il         H           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         1,3,4-tiadiazol-2-il         metile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         1,3,4-tiadiazol-2-il         ciclopropile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         1,3,4-tiadiazol-2-il         CF <sub>3</sub> 2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         1,3,4-tiadiazol-2-il         ciclopropile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-metilsolfonil-1,3,4-tiadiazol-2-il         H           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-metilsolfonil-1,3,4-tiadiazol-2-il         i-propile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-metilsolfonil-1,3,4-tiadiazol-2-il         ciclopropile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-metilsolfonil-1,3,4-tiadiazol-2-il         CF <sub>3</sub> 2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-metil-1,3,4-tiadiazol-2-il         i-propile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-metil-1,3,4-tiadiazol-2-il         i-propile           2-Me-4-SO <sub>2</sub> Me-3-		<del></del>	
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-trifluorometil-1,2,4-tiadiazol-3-il         CF <sub>3</sub> 2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         1,3,4-tiadiazol-2-il         H           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         1,3,4-tiadiazol-2-il         metile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         1,3,4-tiadiazol-2-il         ciclopropile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         1,3,4-tiadiazol-2-il         CF <sub>3</sub> 2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-metilsolfonil-1,3,4-tiadiazol-2-il         H           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-metilsolfonil-1,3,4-tiadiazol-2-il         i-propile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-metilsolfonil-1,3,4-tiadiazol-2-il         i-propile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-metilsolfonil-1,3,4-tiadiazol-2-il         ciclopropile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-metilsolfonil-1,3,4-tiadiazol-2-il         CF <sub>3</sub> 2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-metil-1,3,4-tiadiazol-2-il         i-propile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-metil-1,3,4-tiadiazol-2-il         i-propile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-metil-1,3,4-tiadiazol-2-il         ciclopropile           2-Me-4-SO <sub>2</sub> M	<u></u>		
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         1,3,4-tiadiazol-2-il         H           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         1,3,4-tiadiazol-2-il         metile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         1,3,4-tiadiazol-2-il         i-propile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         1,3,4-tiadiazol-2-il         CF <sub>3</sub> 2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-metilsolfonil-1,3,4-tiadiazol-2-il         H           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-metilsolfonil-1,3,4-tiadiazol-2-il         i-propile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-metilsolfonil-1,3,4-tiadiazol-2-il         i-propile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-metilsolfonil-1,3,4-tiadiazol-2-il         ciclopropile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-metilsolfonil-1,3,4-tiadiazol-2-il         CF <sub>3</sub> 2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-metilsolfonil-1,3,4-tiadiazol-2-il         CF <sub>3</sub> 2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-metil-1,3,4-tiadiazol-2-il         metile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-metil-1,3,4-tiadiazol-2-il         i-propile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-metil-1,3,4-tiadiazol-2-il         i-propile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-d			
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         1,3,4-tiadiazol-2-il         metile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         1,3,4-tiadiazol-2-il         i-propile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         1,3,4-tiadiazol-2-il         ciclopropile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-metilsolfonil-1,3,4-tiadiazol-2-il         H           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-metilsolfonil-1,3,4-tiadiazol-2-il         metile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-metilsolfonil-1,3,4-tiadiazol-2-il         i-propile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-metilsolfonil-1,3,4-tiadiazol-2-il         ciclopropile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-metilsolfonil-1,3,4-tiadiazol-2-il         CF <sub>3</sub> 2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-metil-1,3,4-tiadiazol-2-il         metile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-metil-1,3,4-tiadiazol-2-il         i-propile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-metil-1,3,4-tiadiazol-2-il         i-propile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-metil-1,3,4-tiadiazol-2-il         ciclopropile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-metil-1,3,4-tiadiazol-2-il         ciclopropile           2			
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         1,3,4-tiadiazol-2-il         i-propile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         1,3,4-tiadiazol-2-il         ciclopropile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         1,3,4-tiadiazol-2-il         CF <sub>3</sub> 2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-metilsolfonil-1,3,4-tiadiazol-2-il         H           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-metilsolfonil-1,3,4-tiadiazol-2-il         i-propile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-metilsolfonil-1,3,4-tiadiazol-2-il         ciclopropile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-metilsolfonil-1,3,4-tiadiazol-2-il         CF <sub>3</sub> 2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-metilsolfonil-1,3,4-tiadiazol-2-il         CF <sub>3</sub> 2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-metil-1,3,4-tiadiazol-2-il         H           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-metil-1,3,4-tiadiazol-2-il         i-propile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-metil-1,3,4-tiadiazol-2-il         i-propile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-metil-1,3,4-tiadiazol-2-il         CF <sub>3</sub> 2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         5-metil-1,3,4-tiadiazol-2-il         i-propile           2-Me-4-SO <sub>2</sub> Me-3-(			<del></del>
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph 1,3,4-tiadiazol-2-il 2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph 5-metilsolfonil-1,3,4-tiadiazol-2-il H 2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph 5-metilsolfonil-1,3,4-tiadiazol-2-il metile 2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph 5-metilsolfonil-1,3,4-tiadiazol-2-il i-propile 2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph 5-metilsolfonil-1,3,4-tiadiazol-2-il ciclopropile 2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph 5-metilsolfonil-1,3,4-tiadiazol-2-il ciclopropile 2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph 5-metil-1,3,4-tiadiazol-2-il H 2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph 5-metil-1,3,4-tiadiazol-2-il metile 2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph 5-metil-1,3,4-tiadiazol-2-il i-propile 2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph 5-metil-1,3,4-tiadiazol-2-il i-propile 2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph 5-metil-1,3,4-tiadiazol-2-il i-propile 2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph 5-metil-1,3,4-tiadiazol-2-il CF <sub>3</sub> 2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph 5-metil-1,3,4-tiadiazol-2-il i-propile 2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph benzossazol-2-il H 2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph benzossazol-2-il benzossazol-2-il i-propile		<del></del>	
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2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph 5-metil-1,3,4-tiadiazol-2-il ciclopropile  2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph 5-metil-1,3,4-tiadiazol-2-il CF <sub>3</sub> 2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph benzossazol-2-il H  2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph benzossazol-2-il metile  2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph benzossazol-2-il i-propile  2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph benzossazol-2-il ciclopropile		- <del></del>	
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2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph benzossazol-2-il i-propile ciclopropile			<del></del>
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2-Me-4-SO Me 3 (4.5 diid	В	R
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	6-metilbenzossazol-2-il	H
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	6-metilbenzossazol-2-il	metile
2-Me-4-SQ-Me-3-(4,5-diidroisossazol-3-il)Ph	6-metilbenzossazol-2-il	i-propile
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	6-metilbenzossazol-2-il	ciclopropile
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	6-metilbenzossazol-2-il	CF <sub>3</sub>
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	benzotiazol-2-il	H
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	benzotiazol-2-il	metile
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	benzotiazol-2-il	i-propile
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	benzotiazol-2-il	ciclopropile
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	benzotiazol-2-il	CF <sub>3</sub>
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	pirazol-1-il	H
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	pirazol-1-il	metile
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	pirazol-1-il	i-propile
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	pirazol-1-il	ciclopropile
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	pirazol-1-il	CF <sub>3</sub>
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	pirazol-3-il	H H
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	pirazol-3-il	metile
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	pirazol-3-il	i-propile
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	pirazol-3-il	ciclopropile
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	pirazol-3-il	CF <sub>3</sub>
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	1-metilpirazol-3-il	H H
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	1-metilpirazol-3-il	metile
2-1vie-4-5021vie-3-(4,5-diidroisossazo1-3-i1)Ph	1-metilpirazol-3-il	i-propile
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	1-metilpirazol-3-il	ciclopropile
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	1-metilpirazol-3-il	CF <sub>3</sub>
2-1016-4-5021016-3-(4,5-diidroisossazo1-3-i1)Ph	tetrazol-1-il	H
2-Me-4-502Me-3-(4.5-dildroisossazo1-3-il)Dh	tetrazol-1-il	metile
2-1VIE-4-5U2IVIE-3-(4,5-diidroisossazol-3-il)Ph	tetrazol-1-il	i-propile
-1vle-4-50 <sub>2</sub> lvle-3-(4,5-diidroisossazol-3-il)Ph	tetrazol-1-il	ciclopropile
:-IVIE-4-5U2IVIE-3-(4,5-diidroisossazo1-3-i1)Ph	tetrazol-1-il	CF <sub>3</sub>
2-1/16-4-5U <sub>2</sub> 1/16-3-(4,5-diidroisossazol-3-i1/Dh	5-metiltetrazol-1-il	H H
-1410-4-5021vie-3-(4,3-dildroisossazol-3-il)Ph	5-metiltetrazol-1-il	metile
-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazoI-3-i1)Ph	5-metiltetrazol-1-il	
-1110-4-30 <sub>2</sub> 1vie-3-(4,3-diidroisossazol-3-il)Ph	5-metiltetrazol-1-il	i-propile ciclopropile
-1110-4-5021vie-3-(4,5-dildroisossazol-3-il)Ph	5-metiltetrazol-1-il	CF <sub>3</sub>
-1410-4-5021416-5-[4.5-dildroisossazol-3-il\Dh	tetrazol-2-il	H
-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Dh	tetrazol-2-il	metile
-1V1e-4-5O <sub>2</sub> IV1e-3-(4,5-diidroisossazo1-3-i1)Ph	tetrazol-2-il	i-propile
-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	tetrazol-2-il	ciclopropile
-IVIE-4-SU2IVIE-3-(4,5-diidroisossazol-3-il)Ph	tetrazol-2-il	CF <sub>3</sub>
-Me-4-5U2IVIE-3-(4,5-diidroisossazol-3-il)Ph	5-metiltetrazol-2-il	H H
-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)ph	5-metiltetrazol-2-il	
-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	5-metiltetrazol-2-il	metile i-propile
-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	5-metiltetrazol-2-il	
Me-4-SO-Ma-3 (4.5.4::4	5-metiltetrazol-2-il	ciclopropile CF <sub>3</sub>
Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph		

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A			M O
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	B B	R	nu Gr
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-ii)Ph	1-metiltetrazol-5-il	metile	
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	1-metiltetrazol-5-il	i-propile	Bere 15 Euro cent
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	1-metiltetrazol-5-il	ciclopropile	
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	1-metiltetrazol-5-il	CF <sub>3</sub>	
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	2-metiltetrazol-5-il	H	15 Euro cent
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	2-metiltetrazol-5-il	metile	'O &
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	2-metiltetrazol-5-il	i-propile	MARGADA BOLL
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	2-metiltetrazol-5-il	ciclopropile	So MECADEOU
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	2-metiltetrazol-5-il	CF₃	
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	piridin-2-il	H	
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	piridin-2-il	metile	IUIREMO,O
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	piridin-2-il	i-propile	
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	piridin-2-il	ciclopropile	
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	piridin-2-il	CF <sub>3</sub>	
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	piridin-4-il	H	
2-Me-4-SO-Me-3-(4,5-dildroisossazol-3-il)Ph	piridin-4-il	metile	
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	piridin-4-il	i-propile	
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	piridin-4-il	ciclopropile	<del></del>
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	piridin-4-il	CF <sub>3</sub>	<del></del>
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	piridin-3-il	H	<del></del>
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	piridin-3-il	metile	<del></del>
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	piridin-3-il	i-propile	
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	piridin-3-il	ciclopropile	
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	piridin-3-il	CF <sub>3</sub>	
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	3-nitropiridin-4-il	Н	
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	3-nitropiridin-4-il	metile	
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	3-nitropiridin-4-il	i-propile	
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	3-nitropiridin-4-il	ciclopropile	
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	3-nitropiridin-4-il	CF <sub>3</sub>	
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	5-cianopiridin-2-il	H	
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	5-cianopiridin-2-il	metile	
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	5-cianopiridin-2-il	i-propile	
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	5-cianopiridin-2-il	ciclopropile	
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	5-cianopiridin-2-il	CF <sub>3</sub>	
2-1/10-4-5U2Me-3-(4.5-diidroisossazo1-3-i1)Db	5-trifluorometil-2-il	H H	
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	5-trifluorometil-2-il	metile	
2-IVIE-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	5-trifluorometil-2-il	i-propile	
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	5-trifluorometil-2-il		
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	5-trifluorometil-2-il	ciclopropile	
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	pirimidin-2-il	CF <sub>3</sub>	
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	pirimidin-2-il	H	
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	pirimidin-2-il	metile	
2-Me-4-SO <sub>2</sub> Me-3-(4.5-diidmisossazol-3.il)Dh	pirimidin-2-il	i-propile	
2-Me-4-SU <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	pirimidin-2-il	ciclopropile	
2-1/16-4-5U2Me-3-(4,5-diidroisossazol-3-il)Ph	pirimidin-4-il	CF <sub>3</sub>	
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	pirimidin-4-il	H	
	I P	metile	1

A         B         R           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         pirimidin-4-il         i-propile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         pirimidin-4-il         ciclopropil           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         6-cloropirimidin-4-il         metile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         6-cloropirimidin-4-il         i-propile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         6-cloropirimidin-4-il         ciclopropil           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         6-cloropirimidin-4-il         CF <sub>3</sub> 2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         piridazin-3-il         H           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         piridazin-3-il         metile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         piridazin-3-il         ciclopropil           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         piridazin-3-il         ciclopropil           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         piridazin-3-il         CF <sub>3</sub> 2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         6-cloropiridazin-3-il         ciclopropil           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         6-cloropiridazin-3-il         ciclopropil           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         pirazin-2-il
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         pirimidin-4-il         ciclopropil           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         pirimidin-4-il         CF <sub>3</sub> 2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         6-cloropirimidin-4-il         metile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         6-cloropirimidin-4-il         i-propile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         6-cloropirimidin-4-il         CF <sub>3</sub> 2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         piridazin-3-il         H           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         piridazin-3-il         metile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         piridazin-3-il         i-propile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         piridazin-3-il         i-propile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         piridazin-3-il         ciclopropil           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         piridazin-3-il         CF <sub>3</sub> 2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         6-cloropiridazin-3-il         metile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         6-cloropiridazin-3-il         ciclopropil           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         pirazin-2-il         metile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         pirimidin-4-il         CF <sub>3</sub> 2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         6-cloropirimidin-4-il         metile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         6-cloropirimidin-4-il         i-propile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         6-cloropirimidin-4-il         CF <sub>3</sub> 2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         piridazin-3-il         H           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         piridazin-3-il         metile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         piridazin-3-il         i-propile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         piridazin-3-il         ciclopropil           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         piridazin-3-il         CF <sub>3</sub> 2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         6-cloropiridazin-3-il         metile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         6-cloropiridazin-3-il         i-propile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         6-cloropiridazin-3-il         ciclopropil           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         6-cloropiridazin-3-il         ciclopropil           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         pirazin-2-il         metile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidro
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2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         6-cloropirimidin-4-il         i-propile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         6-cloropirimidin-4-il         ciclopropil           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         6-cloropirimidin-4-il         CF <sub>3</sub> 2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         piridazin-3-il         H           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         piridazin-3-il         metile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         piridazin-3-il         ciclopropil           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         piridazin-3-il         CF <sub>3</sub> 2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         6-cloropiridazin-3-il         metile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         6-cloropiridazin-3-il         i-propile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         6-cloropiridazin-3-il         ciclopropil           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         6-cloropiridazin-3-il         ciclopropil           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         pirazin-2-il         metile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         pirazin-2-il         i-propile           2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph         pirazin-2-il         ciclopropil           2-Me-4-SO <sub>2</sub> Me-3-(4,5
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph 6-cloropirimidin-4-il CF <sub>3</sub> 2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph piridazin-3-il H  2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph piridazin-3-il metile  2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph piridazin-3-il i-propile  2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph piridazin-3-il ciclopropil  2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph piridazin-3-il CF <sub>3</sub> 2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph piridazin-3-il metile  2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph 6-cloropiridazin-3-il i-propile  2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph 6-cloropiridazin-3-il i-propile  2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph 6-cloropiridazin-3-il ciclopropil  2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph 6-cloropiridazin-3-il ciclopropil  2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph pirazin-2-il metile  2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph pirazin-2-il i-propile  2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph pirazin-2-il ciclopropil  2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph pirazin-2-il i-propile  2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph pirazin-2-il ciclopropil  2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph triazin-2-il i-propile
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2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph piridazin-3-il metile 2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph piridazin-3-il i-propile 2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph piridazin-3-il ciclopropil 2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph piridazin-3-il CF <sub>3</sub> 2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph 6-cloropiridazin-3-il i-propile 2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph 6-cloropiridazin-3-il i-propile 2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph 6-cloropiridazin-3-il ciclopropil 2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph 6-cloropiridazin-3-il CF <sub>3</sub> 2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph 6-cloropiridazin-3-il ciclopropil 2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph pirazin-2-il metile 2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph pirazin-2-il i-propile 2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph pirazin-2-il ciclopropi 2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph pirazin-2-il metile 2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph pirazin-2-il ciclopropi 2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph pirazin-2-il i-propile 2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph triazin-2-il i-propile 2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph triazin-2-il i-propile
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph piridazin-3-il i-propile 2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph piridazin-3-il i-propile 2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph piridazin-3-il ciclopropil 2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph piridazin-3-il CF <sub>3</sub> 2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph 6-cloropiridazin-3-il i-propile 2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph 6-cloropiridazin-3-il i-propile 2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph 6-cloropiridazin-3-il ciclopropil 2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph pirazin-2-il metile 2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph pirazin-2-il i-propile 2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph pirazin-2-il ciclopropil 2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph pirazin-2-il ciclopropil 2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph pirazin-2-il ciclopropil 2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph triazin-2-il metile 2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph triazin-2-il i-propile 2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph triazin-2-il i-propile 2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph triazin-2-il i-propile
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph piridazin-3-il i-propile 2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph piridazin-3-il ciclopropil 2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph piridazin-3-il CF <sub>3</sub> 2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph 6-cloropiridazin-3-il i-propile 2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph 6-cloropiridazin-3-il i-propile 2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph 6-cloropiridazin-3-il ciclopropil 2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph pirazin-2-il metile 2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph pirazin-2-il i-propile 2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph pirazin-2-il ciclopropil 2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph pirazin-2-il ciclopropil 2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph pirazin-2-il metile 2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph pirazin-2-il i-propile
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2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph 6-cloropiridazin-3-il i-propile 2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph 6-cloropiridazin-3-il ciclopropil 2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph 6-cloropiridazin-3-il CF <sub>3</sub> 2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph pirazin-2-il metile 2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph pirazin-2-il i-propile 2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph pirazin-2-il ciclopropile 2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph pirazin-2-il CF <sub>3</sub> 2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph triazin-2-il metile 2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph triazin-2-il i-propile 2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph triazin-2-il i-propile
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2-Me-4-SO2Me-3-(4,5-diidroisossazol-3-il)Phtriazin-2-ilmetile2-Me-4-SO2Me-3-(4,5-diidroisossazol-3-il)Phtriazin-2-ili-propile2-Me-4-SO2Me-3-(4,5-diidroisossazol-3-il)Phtriazin-2-ilciclopropi
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph triazin-2-il i-propile 2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph triazin-2-il ciclopropi
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph triazin-2-il ciclopropi
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph triazin-2-il CF <sub>3</sub>
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph chinolin-2-il metile
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph chinolin-2-il i-propile
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph chinolin-2-il ciclopropi
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph chinolin-2-il CF <sub>3</sub>
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph 4,4,6-trimetil-5,6-diidro-1,3(4H)-ossazin-2-il H
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph 4,4,6-trimetil-5,6-diidro-1,3(4H)-ossazin-2-il metile
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph 4,4,6-trimetil-5,6-diidro-1,3(4H)-ossazin-2-il i-propile
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph 4,4,6-trimetil-5,6-diidro-1,3(4H)-ossazin-2-il ciclopropi
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph 4,4,6-trimetil-5,6-diidro-1,3(4H)-ossazin-2-il CF <sub>3</sub>
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph 2-ossazolidinon-3-il H
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph 2-ossazolidinon-3-il metile
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph 2-ossazolidinon-3-il i-propile
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph 2-ossazolidinon-3-il ciclopropi
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph 2-ossazolidinon-3-il CF <sub>3</sub>
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph 2-pirrolidinon-1-il metile
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph 2-pirrolidinon-1-il i-propile
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph 2-pirrolidinon-1-il ciclopropi
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph 2-pirrolidinon-1-il CF <sub>3</sub>
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph 3-metilisossazol-5-il metile
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph 3-metilisossazol-5-il i-propile
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph 3-metilisossazol-5-il ciclopropi
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph 3-metilisossazol-5-il CF <sub>3</sub>

A	В	R
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	H
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	metile
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	i-propile
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	ciclopropile
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	CF <sub>3</sub>
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	2-Cl-4-SO <sub>2</sub> MePh	H
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	2-C1-4-SO <sub>2</sub> MePh	metile
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	2-Cl-4-SO <sub>2</sub> MePh	i-propile
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-i)Ph	2-C1-4-SO <sub>2</sub> MePh	ciclopropile
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	2-CI-4-SO <sub>2</sub> MePh	CF <sub>3</sub>
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	2-NO <sub>2</sub> -4-CF <sub>3</sub> Ph	H
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	2-NO <sub>2</sub> -4-CF <sub>3</sub> Ph	metile
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph		i-propile
	2-NO <sub>2</sub> -4-CF <sub>3</sub> Ph	
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	2-NO <sub>2</sub> -4-CF <sub>3</sub> Ph	ciclopropile
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	2-NO <sub>2</sub> -4-CF <sub>3</sub> Ph	CF <sub>3</sub>
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	2-NO <sub>2</sub> -4-ClPh	H
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	2-NO <sub>2</sub> -4-ClPh	metile
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	2-NO <sub>2</sub> -4-ClPh	i-propile
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	2-NO <sub>2</sub> -4-ClPh	ciclopropile
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	2-NO <sub>2</sub> -4-CIPh	CF <sub>3</sub>
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	2-Cl-4-NO <sub>2</sub> Ph	H
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	2-C1-4-NO <sub>2</sub> Ph	metile
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	2-C1-4-NO <sub>2</sub> Ph	i-propile
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	2-C1-4-NO <sub>2</sub> Ph	ciclopropile
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	2-Cl-4-NO <sub>2</sub> Ph	CF <sub>3</sub>
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	2,4-(NO <sub>2</sub> ) <sub>2</sub> Ph	<u> </u>
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	2,4-(NO <sub>2</sub> ) <sub>2</sub> Ph	metile
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	2,4-(NO <sub>2</sub> ) <sub>2</sub> Ph	i-propile
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	2,4-(NO <sub>2</sub> ) <sub>2</sub> Ph	ciclopropile
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	2,4-(NO <sub>2</sub> ) <sub>2</sub> Ph	CF <sub>3</sub>
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	4-F-3-NO <sub>2</sub> Ph	H
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	4-F-3-NO <sub>2</sub> Ph	metile
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	4-F-3-NO <sub>2</sub> Ph	i-propile
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	4-F-3-NO <sub>2</sub> Ph	ciclopropile
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	4-F-3-NO <sub>2</sub> Ph	CF <sub>3</sub>
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	3,5-(CF <sub>3</sub> ) <sub>2</sub> Ph	H
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	3,5-(CF <sub>3</sub> ) <sub>2</sub> Ph	metile
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	3,5-(CF <sub>3</sub> ) <sub>2</sub> Ph	i-propile
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	3,5-(CF <sub>3</sub> ) <sub>2</sub> Ph	ciclopropile
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	3,5-(CF <sub>3</sub> ) <sub>2</sub> Ph	CF <sub>3</sub>
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	H
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	metile
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	i-propile
2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	ciclopropile
.2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	CF₃

A	В	R
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	1,2,4-ossadiazol-5-il	H
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	1,2,4-ossadiazol-5-il	metile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	1,2,4-ossadiazol-5-il	i-propile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	1,2,4-ossadiazol-5-il	ciclopropile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	1,2,4-ossadiazol-5-il	CF <sub>3</sub>
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	3-metil-1,2,4-ossadiazol-5-il	H
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	3-metil-1,2,4-ossadiazol-5-il	metile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	3-metil-1,2,4-ossadiazol-5-il	i-propile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	3-metil-1,2,4-ossadiazol-5-il	ciclopropile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	3-metil-1,2,4-ossadiazol-5-il	CF <sub>3</sub>
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	3-trifluorometil-1,2,4-ossadiazol-5-il	H
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	3-trifluorometil-1,2,4-ossadiazol-5-il	metile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	3-trifluorometil-1,2,4-ossadiazol-5-il	i-propile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	3-trifluorometil-1,2,4-ossadiazol-5-il	ciclopropile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	3-trifluorometil-1,2,4-ossadiazol-5-il	CF <sub>3</sub>
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	1,2,4-ossadiazol-3-il	H
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	1,2,4-ossadiazol-3-il	metile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	1,2,4-ossadiazol-3-il	i-propile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	1,2,4-ossadiazol-3-il	ciclopropile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	1,2,4-ossadiazol-3-il	CF <sub>3</sub>
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-metil-1,2,4-ossadiazol-3-il	H
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-metil-1,2,4-ossadiazol-3-il	metile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-metil-1,2,4-ossadiazol-3-il	i-propile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-metil-1,2,4-ossadiazol-3-il	ciclopropile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-metil-1,2,4-ossadiazol-3-il	CF <sub>3</sub>
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-trifluorometil-1,2,4-ossadiazol-3-il	H
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-trifluorometil-1,2,4-ossadiazol-3-il	metile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-trifluorometil-1,2,4-ossadiazol-3-il	i-propile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-trifluorometil-1,2,4-ossadiazol-3-il	ciclopropile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-trifluorometil-1,2,4-ossadiazol-3-il	CF <sub>3</sub>
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-cloro-1,2,4-ossadiazol-3-il	H
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-cloro-1,2,4-ossadiazol-3-il	metile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-cloro-1,2,4-ossadiazol-3-il	i-propile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-cloro-1,2,4-ossadiazol-3-il	ciclopropile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-cloro-1,2,4-ossadiazol-3-il	CF <sub>3</sub>
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	1,3,4-ossadiazol-2-il	H
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	1,3,4-ossadiazol-2-il	metile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	1,3,4-ossadiazol-2-il	i-propile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	1,3,4-ossadiazol-2-il	ciclopropile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	1,3,4-ossadiazol-2-il	CF <sub>3</sub>
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-metilsolfonil-1,3,4-ossadiazol-2-il	H

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4 4 diagrida 9 Ma 2 2 diida 1 4 d	В	R
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-metilsolfonil-1,3,4-ossadiazol-2-il	metile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-metilsolfonil-1,3,4-ossadiazol-2-il	i-propile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-metilsolfonil-1,3,4-ossadiazol-2-il	
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-metilsolfonil-1,3,4-ossadiazol-2-il	CF <sub>3</sub>
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-metil-1,3,4-ossadiazol-2-il	H W
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-metil-1,3,4-ossadiazol-2-il	metile O
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il 4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-metil-1,3,4-ossadiazol-2-il	i-propile
4 4-diossido 8 Ma 2 2 diid 1 di	5-metil-1,3,4-ossadiazol-2-il	ciclopropile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-metil-1,3,4-ossadiazol-2-il	CF <sub>3</sub>
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-trifluorometil-1,3,4-ossadiazol-2-il	H
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-trifluorometil-1.3.4-ossadiazol-2-il	metile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-trifluorometil-1,3,4-ossadiazol-2-il	i-propile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-trifluorometil-1,3,4-ossadiazol-2-il	ciclopropile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-trifluorometil-1,3,4-ossadiazol-2-il	CF <sub>3</sub>
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	1,2,3-triazol-4-il	H
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	1,2,3-triazol-4-il	metile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	1,2,3-triazol-4-il	i-propile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	1,2,3-triazol-4-il	ciclopropile
4.4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	1,2,3-triazol-4-il	· CF <sub>3</sub>
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-ii	1-metil-1,2,3-triazol-4-il	H
4.4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	1-metil-1,2,3-triazol-4-il	metile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	l-metil-1,2,3-triazol-4-il	i-propile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	1-metil-1,2,3-triazol-4-il	ciclopropile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	1-metil-1,2,3-triazol-4-il	CF <sub>3</sub>
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	2-metil-1,2,3-triazol-4-il	H
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il 4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	2-metil-1,2,3-triazol-4-il	metile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	2-metil-1,2,3-triazol-4-il	i-propile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	2-metil-1,2,3-triazol-4-il	ciclopropile
4 4-diossido-8-Me 2 3 diideo 1 4 1	2-metil-1,2,3-triazol-4-il	CF <sub>3</sub>
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il 4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	1,2,3-triazol-1-il	H
4 4-diossido-8-Me 2 3 diid-1,4-benzossatiin-7-il	1,2,3-triazol-1-il	metile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-ii	1,2,3-triazol-1-il	i-propile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il 4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	1,2,3-triazol-1-il	ciclopropile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	1,2,3-triazol-1-il	CF <sub>3</sub>
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	1,2,3-triazol-2-il	H
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	1,2,3-triazol-2-il	metile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	1,2,3-triazol-2-il	i-propile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	1,2,3-triazol-2-il	ciclopropile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	1,2,3-triazol-2-il	CF <sub>3</sub>
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	1,2,4-triazol-1-il	H
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	1,2,4-triazol-1-il	metile
1,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	1,2,4-triazol-1-il	i-propile
1,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	1,2,4-triazol-1-il	ciclopropile
1,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	1,2,4-triazol-1-il	CF <sub>3</sub>
4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	imidazol-2-il	H
-,5 didio-1,4-ociizossauin-/-11	imidazol-2-il	metile

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4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	imidazol-2-il	i-propile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	imidazol-2-il	ciclopropile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	imidazol-2-il	CF <sub>3</sub>
4.4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	imidazol-1-il	H
4.4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	imidazol-1-il	metile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	imidazol-1-il	i-propile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	imidazol-1-il	ciclopropile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	imidazol-1-il	CF <sub>3</sub>
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	imidazol-4-il	H
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	imidazol-4-il	metile
4.4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	imidazol-4-il	i-propile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	imidazol-4-il	ciclopropile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	imidazol-4-il	CF <sub>3</sub>
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	tiazol-2-il	H
4.4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	tiazol-2-il	metile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	tiazol-2-il	i-propile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	tiazol-2-il	ciclopropile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	tiazol-2-il	CF <sub>3</sub>
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	4-metiltiazol-2-il	H
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	4-metiltiazol-2-il	metile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	4-metiltiazol-2-il	i-propile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	4-metiltiazol-2-il	ciclopropile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	4-metiltiazol-2-il	CF <sub>3</sub>
4.4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	ossazol-2-il	H
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	ossazol-2-il	metile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	ossazol-2-il	i-propile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	ossazoi-2-ii	ciclopropile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	ossazol-2-il	CF <sub>3</sub>
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	4,5-dimetilossazol-2-il	H
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	4,5-dimetilossazol-2-il	metile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	4,5-dimetilossazol-2-il	i-propile
		ciclopropile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	4,5-dimetilossazol-2-il	
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	4,5-dimetilossazol-2-il	CF <sub>3</sub>
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	2-ossazolin-2-il	
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	2-ossazolin-2-il	metile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	2-ossazolin-2-il	i-propile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	2-ossazolin-2-il	ciclopropile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	2-ossazolin-2-il	CF <sub>3</sub>
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	4,4-dimetil-2-ossazolin-2-il	H
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	4,4-dimetil-2-ossazolin-2-il	metile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	4,4-dimetil-2-ossazolin-2-il	i-propile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	4,4-dimetil-2-ossazolin-2-il	ciclopropile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	4,4-dimetil-2-ossazolin-2-il	CF <sub>3</sub>
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	1,2,4-tiadiazol-5-il	H
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	1,2,4-tiadiazol-5-il	metile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	1,2,4-tiadiazol-5-il	i-propile

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4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	1,2,4-tiadiazol-5-il	ciclopropile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	1,2,4-tiadiazol-5-il	CF <sub>3</sub>
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	3-metil-1,2,4-tiadiazol-5-il	H
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	3-metil-1,2,4-tiadiazol-5-il	metile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	3-metil-1,2,4-tiadiazol-5-il	i-propile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	3-metil-1,2,4-tiadiazol-5-il	ciclopropile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	3-metil-1,2,4-tiadiazol-5-il	CF <sub>3</sub>
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	3-trifluorometil-1,2,4-tiadiazol-5-il	H
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	3-trifluorometil-1,2,4-tiadiazol-5-il	metile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	3-trifluorometil-1,2,4-tiadiazol-5-il	i-propile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	3-trifluorometil-1,2,4-tiadiazol-5-il	ciclopropile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	3-trifluorometil-1,2,4-tiadiazol-5-il	CF <sub>3</sub>
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	1,2,4-tiadiazol-3-il	H
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	1,2,4-tiadiazol-3-il	metile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	1,2,4-tiadiazol-3-il	i-propile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	1,2,4-tiadiazol-3-il	ciclopropile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	1,2,4-tiadiazol-3-il	CF <sub>3</sub>
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-metil-1,2,4-tiadiazol-3-il	H
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-metil-1,2,4-tiadiazol-3-il	metile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-metil-1,2,4-tiadiazol-3-il	i-propile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-metil-1,2,4-tiadiazol-3-il	ciclopropile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-metil-1,2,4-tiadiazol-3-il	CF <sub>3</sub>
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-trifluorometil-1,2,4-tiadiazol-3-il	H
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-trifluorometil-1,2,4-tiadiazol-3-il	metile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-trifluorometil-1,2,4-tiadiazol-3-il	i-propile.
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-trifluorometil-1,2,4-tiadiazol-3-il	ciclopropile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-trifluorometil-1,2,4-tiadiazol-3-il	CF <sub>3</sub>
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	1,3,4-tiadiazol-2-il	H
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	1,3,4-tiadiazol-2-il	metile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	1,3,4-tiadiazol-2-il	i-propile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	1,3,4-tiadiazol-2-il	ciclopropile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	1,3,4-tiadiazol-2-il	CF <sub>3</sub>
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-metilsolfonil-1,3,4-tiadiazol-2-il	H
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-metilsolfonil-1,3,4-tiadiazol-2-il	metile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-metilsolfonil-1,3,4-tiadiazol-2-il	i-propile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-metilsolfonil-1,3,4-tiadiazol-2-il	ciclopropile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-metilsolfonil-1,3,4-tiadiazol-2-il	CF <sub>3</sub>
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-metil-1,3,4-tiadiazol-2-il	H
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-metil-1,3,4-tiadiazol-2-il	metile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-metil-1,3,4-tiadiazol-2-il	i-propile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-metil-1,3,4-tiadiazol-2-il	ciclopropile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-metil-1,3,4-tiadiazol-2-il	CF <sub>3</sub>
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	benzossazol-2-il	H
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	benzossazol-2-il	metile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	benzossazol-2-il	i-propile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	benzossazol-2-il	ciclopropile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	benzossazol-2-il	CF <sub>3</sub>

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4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	6-metilbenzossazol-2-il	H
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	6-metilbenzossazol-2-il	metile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	6-metilbenzossazol-2-il	i-propile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	6-metilbenzossazol-2-il	ciclopropile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	6-metilbenzossazol-2-il	CF <sub>3</sub>
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	benzotiazol-2-il	H
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	benzotiazol-2-il	metile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	benzotiazol-2-il	i-propile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	benzotiazol-2-il	ciclopropile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	benzotiazol-2-il	CF <sub>3</sub>
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	pirazol-1-il	H
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	pirazol-1-il	metile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	pirazol-1-il	i-propile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	pirazol-1-il	ciclopropile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	pirazol-1-il	CF <sub>3</sub>
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	pirazol-3-il	H
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	pirazol-3-il	metile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	pirazol-3-il	i-propile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	pirazol-3-il	ciclopropile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	pirazol-3-il	CF <sub>3</sub>
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	1-metilpirazol-3-il	H
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	1-metilpirazol-3-il	metile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	1-metilpirazol-3-il	i-propile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	1-metilpirazol-3-il	ciclopropile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	1-metilpirazol-3-il	CF <sub>3</sub>
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	tetrazol-1-il	H
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	tetrazol-1-il	metile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	tetrazol-1-il	i-propile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	tetrazol-1-il	ciclopropile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	tetrazol-1-il	CF <sub>3</sub>
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-metiltetrazol-1-il	Н
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-metiltetrazol-1-il	metile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-metiltetrazol-1-il	i-propile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-metiltetrazol-1-il	ciclopropile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-metiltetrazol-1-il	CF <sub>3</sub>
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	tetrazol-2-il	H
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	tetrazol-2-il	metile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	tetrazol-2-il	i-propile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	tetrazol-2-il	ciclopropile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	tetrazol-2-il	CF <sub>3</sub>
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-metiltetrazol-2-il	H
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-metiltetrazol-2-il	metile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-metiltetrazol-2-il	i-propile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-metiltetrazol-2-il	ciclopropile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-metiltetrazol-2-il	CF <sub>3</sub>
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	1-metiltetrazol-5-il	H

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4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	1-metiltetrazol-5-il	metile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	1-metiltetrazol-5-il	metile i-propile
4,4-diossido-8-Me-2,3-diidro-1,4-henzossatiin,7;1	1-metiltetrazol-5-il	ciclopropile
4,4-diossido-8-Me-2,3-diidro-1,4-henzossatiin-7-il	1-metiltetrazol-5-il	CF <sub>3</sub>
4,4-diossido-8-Me-2,3-diidro-1,4-henzossatiin, 7:1	2-metiltetrazol-5-il	H H
4,4-diossido-8-Me-2,3-diidro-1 4-henzossatiin 7 il	2-metiltetrazol-5-il	metile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	2-metiltetrazol-5-il	
4,4-diossido-8-Me-2,3-diidro-1,4-henzossatiin-7,ii	2-metiltetrazol-5-il	i-propile
4,4-diossido-8-Me-2,3-diidro-1,4-henzossatiin-7,il	2-metiltetrazol-5-il	ciclopropile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	piridin-2-il	CF <sub>3</sub>
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-ii	piridin-2-il	H
4,4-diossido-8-Me-2,3-diidro-1 4-henzossetiin 7 il	piridin-2-il	metile
4,4-diossido-8-Me-2,3-diidro-1,4-henzossatiin,7;1		i-propile
4,4-diossido-8-Me-2,3-diidro-1,4-henzossatiin-7,i1	piridin-2-il	ciclopropile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	piridin-2-il	CF <sub>3</sub>
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	piridin-4-il	H
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	piridin-4-il	metile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	piridin-4-il	i-propile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	piridin-4-il	ciclopropile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	piridin-4-il	CF <sub>3</sub>
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	piridin-3-il	H
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	piridin-3-il	metile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	piridin-3-il	i-propile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	piridin-3-il	ciclopropile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	piridin-3-il	CF <sub>3</sub>
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	3-nitropiridin-4-il	H
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	3-nitropiridin-4-il	metile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	3-nitropiridin-4-il	i-propile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	3-nitropiridin-4-il	ciclopropile
4 4-diossido 9 Mo 2 3 diid- 1,4-benzossatiin-7-il	3-nitropiridin-4-il	CF <sub>3</sub>
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-cianopiridin-2-il	H
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-cianopiridin-2-il	metile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-cianopiridin-2-il	i-propile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-cianopiridin-2-il	ciclopropile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-cianopiridin-2-il	CF <sub>3</sub>
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-trifluorometil-2-il	H
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-trifluorometil-2-il	metile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-trifluorometil-2-il	i-propile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-trifluorometil-2-il	ciclopropile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-trifluorometil-2-il	CF <sub>3</sub>
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	pirimidin-2-il	H
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	pirimidin-2-il	metile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	pirimidin-2-il	i-propile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	pirimidin-2-il	ciclopropile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	pirimidin-2-il	CF <sub>3</sub>
4,4-diossido-8-Me-2,3-diidro-1,4-henzossatiin-7-ii	pirimidin-4-il	H
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	pirimidin-4-il	metile
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4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	pirimidin-4-il	i-propile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	pirimidin-4-il	ciclopropile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	pirimidin-4-il	CF <sub>3</sub>
4.4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	6-cloropirimidin-4-il	metile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	6-cloropirimidin-4-il	i-propile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	6-cloropirimidin-4-il	ciclopropile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	6-cloropirimidin-4-il	CF <sub>3</sub>
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	piridazin-3-il	H
4.4-diossido-8-Me-2.3-diidro-1.4-benzossatiin-7-il	piridazin-3-il	metile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	piridazin-3-il	i-propile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	piridazin-3-il	ciclopropile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il		CF <sub>3</sub>
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	piridazin-3-il	metile
	6-cloropiridazin-3-il	
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	6-cloropiridazin-3-il	i-propile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	6-cloropiridazin-3-il	ciclopropile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	6-cloropiridazin-3-il	CF <sub>3</sub>
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	pirazin-2-il	metile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	pirazin-2-il	i-propile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	pirazin-2-il	ciclopropile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	pirazin-2-il	CF <sub>3</sub>
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	triazin-2-il	metile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	triazin-2-il	i-propile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	triazin-2-il	ciclopropile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	triazin-2-il	CF <sub>3</sub>
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	chinolin-2-il	metile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	chinolin-2-il	i-propile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	chinolin-2-il	ciclopropile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	chinolin-2-il	CF <sub>3</sub>
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	4,4,6-trimetil-5,6-diidro-1,3(4H)-ossazin-2-il	H
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	4,4,6-trimetil-5,6-diidro-1,3(4H)-ossazin-2-il	metile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	4,4,6-trimetil-5,6-diidro-1,3(4H)-ossazin-2-il	i-propile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	4,4,6-trimetil-5,6-diidro-1,3(4H)-ossazin-2-il	ciclopropile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	4,4,6-trimetil-5,6-diidro-1,3(4H)-ossazin-2-il	CF <sub>3</sub>
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	2-ossazolidinon-3-il	H
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	2-ossazolidinon-3-il	metile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	2-ossazolidinon-3-il	i-propile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	2-ossazolidinon-3-il	ciclopropile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	2-ossazolidinon-3-il	CF <sub>3</sub>
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	2-pirrolidinon-1-il	metile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	2-pirrolidinon-1-il	i-propile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	2-pirrolidinon-1-il	ciclopropile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	2-pirrolidinon-1-il	CF <sub>3</sub>
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	3-metilisossazol-5-il	metile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	3-metilisossazol-5-il	i-propile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	3-metilisossazol-5-il	ciclopropile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	3-metilisossazol-5-il	CF <sub>3</sub>
7,7 01033100 0-1410-2,3-411410-1,4-0E11203S8(1111-7-11	2-menn90999501-2-II	l CL3

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4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	H
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	metile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	i-propile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	ciclopropile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	CF <sub>3</sub>
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	2-Cl-4-SO <sub>2</sub> MePh	H
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	2-Cl-4-SO₂MePh	metile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	2-Cl-4-SO <sub>2</sub> MePh	i-propile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	2-Cl-4-SO <sub>2</sub> MePh	ciclopropile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	2-Cl-4-SO <sub>2</sub> MePh	CF <sub>3</sub>
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	2-NO <sub>2</sub> -4-CF <sub>3</sub> Ph	H
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	2-NO <sub>2</sub> -4-CF <sub>3</sub> Ph	metile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	2-NO <sub>2</sub> -4-CF <sub>3</sub> Ph	i-propile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	2-NO <sub>2</sub> -4-CF <sub>3</sub> Ph	ciclopropile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	2-NO <sub>2</sub> -4-CF <sub>3</sub> Ph	CF <sub>3</sub>
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	2-NO <sub>2</sub> -4-ClPh	H
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	2-NO <sub>2</sub> -4-ClPh	metile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	2-NO <sub>2</sub> -4-ClPh	i-propile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	2-NO <sub>2</sub> -4-ClPh	ciclopropile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	2-NO <sub>2</sub> -4-CIPh	CF <sub>3</sub>
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	2-Cl-4-NO <sub>2</sub> Ph	H
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	2-Cl-4-NO <sub>2</sub> Ph	metile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	2-Cl-4-NO <sub>2</sub> Ph	i-propile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	2-Cl-4-NO <sub>2</sub> Ph	ciclopropile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	2-Cl-4-NO <sub>2</sub> Ph	CF <sub>3</sub>
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	2,4-(NO <sub>2</sub> ) <sub>2</sub> Ph	H
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	2,4-(NO <sub>2</sub> ) <sub>2</sub> Ph	metile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	2,4-(NO <sub>2</sub> ) <sub>2</sub> Ph	i-propile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	2,4-(NO <sub>2</sub> ) <sub>2</sub> Ph	ciclopropile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	2,4-(NO <sub>2</sub> ) <sub>2</sub> Ph	CF <sub>3</sub>
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	4-F-3-NO <sub>2</sub> Ph	H
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	4-F-3-NO₂Ph	metile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	4-F-3-NO <sub>2</sub> Ph	i-propile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	4-F-3-NO <sub>2</sub> Ph	ciclopropile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	4-F-3-NO <sub>2</sub> Ph	CF <sub>3</sub>
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	3,5-(CF <sub>3</sub> ) <sub>2</sub> Ph	H
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	3,5-(CF <sub>3</sub> ) <sub>2</sub> Ph	metile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	3,5-(CF <sub>3</sub> ) <sub>2</sub> Ph	i-propile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	3,5-(CF <sub>3</sub> ) <sub>2</sub> Ph	ciclopropile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	3,5-(CF <sub>3</sub> ) <sub>2</sub> Ph	CF <sub>3</sub>
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	H
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	metile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	i-propile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	ciclopropile
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	CF <sub>3</sub>

I composti di formula generale (I) possono trovare utile applicazione in campo farmaceutico ad esempio nel trattamento della malattia ereditaria nota con il nome di tirosinemia di tipo 1 (HT-1).

Ulteriore oggetto della presente invenzione sono i procedimenti per la preparazione dei composti di formula generale (I).

In particolare, i composti di formula generale (I) possono essere preparati per reazione di un composto carbonilico di formula generale (II) con un composto di formula generale (III) secondo lo schema di reazione 1. Schema 1:

Nelle formule generali riportate in questo schema di reazione:

- A, B e R hanno i significati in precedenza definiti;
- $L_1$  rappresenta un opportuno gruppo uscente quale ad esempio un atomo di alogeno, un gruppo CN, un gruppo imidazol-1-il, un gruppo  $R_L$ O- in cui  $R_L$  rappresenta un gruppo alchilico  $C_1$ - $C_4$  od un gruppo fenilico eventualmente sostituito, oppure rappresenta un gruppo  $R_{L1}$ COO- in cui  $R_{L1}$  rappresenta un atomo di idrogeno, un

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gruppo alchilico o aloalchilico  $C_1\text{-}C_4$ , un gruppo fenilico eventualmente sostituito oppure un gruppo A.

La reazione tra i composti di formula generale (II) ed composti di formula generale (III) viene preferibilmente condotta in presenza di un solvente organico inerte ed in presenza di una base organica o inorganica, ad una temperatura compresa tra - 80°C e la temperatura di ebollizione della miscela di reazione. La reazione può essere anche condotta in due fasi distinte. In quest'ultimo caso, nella prima fase i composti di formula generale (II) vengono fatti reagire con una base. L'intermedio ottenuto viene fatto reagire, nella fase successiva, con un composto acilante.

Esempi di solventi utilizzabili per la succitata reazione includono gli idrocarburi aromatici (benzene, toluene, xilene, clorobenzene, ecc.), gli eteri (dietil etere, diisopropil etere, dimetossietano, diossano, tetraidrofurano, ecc.), i solventi dipolari aprotici (dimetilformammide, dimetilacetammide, esametilfosforotriammide, N-metilpirrolidone, ecc.).

Basi inorganiche utili allo scopo sono, ad esempio, idruri, idrossidi e carbonati di sodio o potassio, la sodioammide.

Basi organiche utili allo scopo sono, ad esempio, gli alcolati di sodio, potassio e magnesio, il

fenillitio, il butillitio, la litiodiisopropilammide, la trietilammina, la piridina, la 4-N,N-dimetilamminopiridina, la N,N-dimetilanilina, la N-metilpiperidina, la lutidina, il diazabicicloottano (DABCO), il diazabiciclononene (DBN), il diazabicicloundecene (DBU).

I composti di formula generale (I) possono anche essere preparati per reazione di un composto carbonilico di formula generale (IV) con un composto di formula generale (V) secondo lo schema di reazione 2.

#### Schema 2:

Nelle formule generali riportate in questo schema di reazione:

- A, B e R hanno i significati in precedenza definiti;
- $L_2$  rappresenta un opportuno gruppo uscente quale ad esempio un atomo di alogeno, un gruppo CN, un gruppo imidazol-1-il, un gruppo  $R_L$ O- in cui  $R_L$  rappresenta un gruppo alchilico  $C_1$ - $C_4$  od un gruppo fenilico eventualmente sostituito, oppure rappresenta un gruppo  $R_{L1}$ COO- in cui  $R_{L1}$  rappresenta un atomo di idrogeno, un

gruppo alchilico o aloalchilico  $C_1$ - $C_4$ , un gruppo fenilico eventualmente sostituito oppure un gruppo R.

La reazione tra i composti di formula generale (IV) i composti dì formula generale (V) ed preferibilmente condotta in presenza di un solvente organico inerte ed in presenza di una base organica o preferibilmente inorganica, ad una temperatura compresa tra - 80°C e la temperatura di ebollizione della miscela di reazione. La reazione può essere anche condotta in due fasi distinte. In quest'ultimo caso, nella prima fase i composti di formula generale (IV) vengono fatti reagire con una base. L'intermedio ottenuto viene fatto reagire, nella fase successiva, con un composto acilante.

Esempi di solventi utilizzabili per la succitata reazione includono gli idrocarburi aromatici (benzene, toluene, xilene, clorobenzene, ecc.), gli eteri (dietil etere, diisopropil etere, dimetossietano, diossano, tetraidrofurano, ecc.), i solventi dipolari aprotici (dimetilformammide, dimetilacetammide, esametilfosforotriammide, N-metilpirrolidone, ecc.).

Basi inorganiche utili allo scopo sono, ad esempio, idruri, idrossidi e carbonati di sodio o potassio, la sodioammide.

Basi organiche utili allo scopo sono, ad esempio, gli alcolati di sodio, potassio e magnesio, fenillitio, il butillitio, la litiodiisopropilammide, la trietilammina, la piridina, la 4-N, Ndimetilamminopiridina, la N,N-dimetilanilina, metilpiperidina, la lutidina, il diazabicicloottano (DBN), il (DABCO), il diazabiciclononene diazabicicloundecene (DBU).

I composti di formula generale (I) possono anche essere preparati per reazione di un composto 1,3-dicarbonilico di formula generale (VI) con un composto di formula generale (VII) secondo lo schema di reazione 3.

#### Schema 3:

Nelle formule generali riportate in questo schema di reazione:

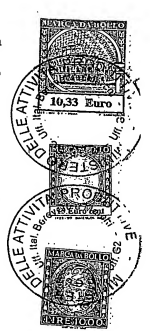
- A, B e R hanno i significati in precedenza definiti;
- X rappresenta un atomo di alogeno, un gruppo  $R_{L2}SO_2O-, \ \ \text{in cui} \ \ R_{L2} \ \ \text{rappresenta} \ \ \text{un gruppo} \ \ \text{alchilico} \ \ \text{od}$  aloalchilico  $C_1-C_4$  od un gruppo fenilico eventualmente

sostituito da gruppi alchilici  $C_1-C_4$ , oppure rappresenta un gruppo  $R_{L3}SO_2-$  in cui  $R_{L3}$  rappresenta un gruppo alchilico od aloalchilico  $C_1-C_4$ .

La reazione tra i composti di formula generale (VI) ed i composti di formula generale (VII) viene preferibilmente condotta in presenza di uno o più solventi organici inerti ed in presenza di una base organica o inorganica ad una temperatura compresa tra -80°C e la temperatura di ebollizione della miscela di reazione.

Solventi organici utili allo scopo sono ad esempio gli idrocarburi aromatici (benzene, toluene, xilene, clorobenzene, ecc.), gli eteri (dietil diisopropil etere, dimetossietano, diossano, tetraidrofurano, ecc.), gli alcoli ed i glicoli (metanolo, etanolo, metilcellosolve, glicole etilenico, ecc.), i chetoni (acetone, metiletilchetone, metilpropilchetone, metilisobutil-chetone, ecc.), i nitrili (acetonitrile, benzonitrile, ecc.), i solventi dipolari aprotici (dimetilformammide, dimetilacetammide, esametilfosforotriammide, dimetilsolfossido, solfolano, N-metilpirrolidone, ecc.).

Basi organiche utili allo scopo sono, ad esempio, gli alcolati di sodio, potassio e magnesio, il fenillitio, il butillitio, la litiodiisopropilammide, la



trietilammina, la piridina, la 4-N,N-dimetilamminopiridina, la N,N-dimetilanilina, la N-metilpiperidina, la lutidina, il diazabicicloottano (DABCO), il diazabiciclononene (DBN), il diazabicicloundecene (DBU).

Basi inorganiche utili allo scopo sono, ad esempio, idruri, idrossidi e carbonati di sodio o potassio, la sodioammide.

La reazione può anche essere effettuata impiegando opportuni catalizzatori a base di metalli di transizione, quali ad esempio Cu e Pd.

Esempi di tali reazioni sono descritti in Chem. Pharm. Bull. (1987), vol. 35, pag. 4972-4976 e J. Chem. Soc., Perkin 1 (1976), vol. 6, pag. 592-594.

I composti 1,3-dicarbonilici di formula generale (VI) possono essere preparati per acilazione di chetoni secondo quanto riportato, ad esempio, in Organic Reaction (1954), vol. 8, pag. 59-196, oppure in Tetrahedron Letters (2002), vol. 43, pag. 2945-2948.

I composti di formula generale (II) possono essere preparati per reazione di un composto di formula generale (VIII) con un composto acilante di formula generale (V) secondo lo schema di reazione 4. Schema 4:

Nelle formule generali riportate in questo schema di reazione:

- B e R hanno i significati in precedenza definiti;
- L<sub>2</sub> rappresenta un opportuno gruppo uscente quale ad esempio un atomo di alogeno, un gruppo CN, un gruppo imidazol-1-il, un gruppo  $R_LO$  in cui  $R_L$  rappresenta un gruppo alchilico  $C_1$ - $C_4$  od un gruppo fenilico eventualmente sostituito, oppure rappresenta un gruppo  $R_{L1}COO$  in cui  $R_{L1}$  rappresenta un atomo di idrogeno, un gruppo alchilico o aloalchilico  $C_1$ - $C_4$ , un gruppo fenilico eventualmente sostituito oppure un gruppo R.

La reazione tra i composti di formula generale (VIII) ed i composti di formula generale (V) viene preferibilmente condotta in presenza di un solvente organico inerte ed in presenza di una base organica o preferibilmente inorganica, ad una temperatura compresa tra -80°C e la temperatura di ebollizione della miscela di reazione. La reazione può essere anche condotta in due fasi distinte. In quest'ultimo caso, nella prima fase i composti di formula generale (VIII) vengono fatti reagire con una base. L'intermedio ottenuto viene fatto

reagire, nella fase successiva, con un composto acilante.

Esempi di solventi utilizzabili per la succitata reazione includono gli idrocarburi aromatici (benzene, toluene, xilene, clorobenzene, ecc.), gli eteri (dietil etere, diisopropil etere, dimetossietano, diossano, tetraidrofurano, ecc.), i solventi dipolari aprotici (dimetilformammide, dimetilacetammide, esametilfosforotriammide, N-metilpirrolidone, ecc.).

Basi inorganiche utili allo scopo sono, ad esempio, idruri, idrossidi e carbonati di sodio o potassio, la sodioammide.

Basi organiche utili allo scopo sono, ad esempio, gli alcolati di sodio, potassio e magnesio, il fenillitio, il butillitio, la litiodiisopropilammide, la trietilammina, la piridina, la 4-N,N-dimetilamminopiridina, la N,N-dimetilanilina, la N-metilpiperidina, la lutidina, il diazabicicloottano (DABCO), il diazabiciclononene (DBN), il diazabicicloundecene (DBU).

I composti di formula generale (IV) possono essere preparati per reazione di un composto di formula generale (VIII) con un composto acilante di formula generale (III) secondo lo schema di reazione 5.

Schema 5:

Nelle formule generali riportate in questo schema di reazione:

- B e R hanno i significati in precedenza definiti;
- $L_1$  rappresenta un opportuno gruppo uscente quale ad esempio un atomo di alogeno, un gruppo CN, un gruppo imidazol-1-il, un gruppo  $R_L$ O- in cui  $R_L$  rappresenta un gruppo alchilico  $C_1$ - $C_4$  od un gruppo fenilico eventualmente sostituito, oppure rappresenta un gruppo  $R_L$ COO- in cui  $R_L$ 1 rappresenta un atomo di idrogeno, un gruppo alchilico o aloalchilico  $C_1$ - $C_4$ , un gruppo fenilico eventualmente sostituito oppure un gruppo A.

La reazione tra i composti di formula generale (VIII) ed i composti di formula generale (III) viene preferibilmente condotta in presenza di un solvente organico inerte ed in presenza di una base organica o inorganica, ad una temperatura compresa tra - 80°C e la temperatura di ebollizione della miscela di reazione. La reazione può essere anche condotta in due fasi distinte. In quest'ultimo caso, nella prima fase i composti di formula generale (VIII) vengono fatti reagire con una base. L'intermedio ottenuto viene fatto reagire, nella fase successiva, con un composto acilante.

Esempi di solventi utilizzabili per la succitata reazione includono gli idrocarburi aromatici (benzene, toluene, xilene, clorobenzene, ecc.), gli eteri (dietil etere, diisopropil etere, dimetossietano, diossano, tetraidrofurano, ecc.), i solventi dipolari aprotici (dimetilformammide, dimetilacetammide, esametilfosforotriammide, N-metilpirrolidone, ecc.).

Basi inorganiche utili allo scopo sono, ad esempio, idruri, idrossidi e carbonati di sodio o potassio, la sodioammide.

Basi organiche utili allo scopo sono, ad esempio, gli alcolati di sodio, potassio e magnesio, il fenillitio, il butillitio, la litiodiisopropilammide, la trietilammina, la piridina, la 4-N,N-dimetilamminopiridina, la N,N-dimetilanilina, la N-metilpiperidina, la lutidina, il diazabicicloottano (DABCO), il diazabiciclononene (DBN), il diazabicicloundecene (DBU).

I composti di formula generale (IV) possono anche essere preparati per reazione di un composto di formula generale (IX) con un composto acilante di formula generale (III) in presenza di una base. La reazione fornisce composti intermedi di formula generale (X) i quali subiscono poi un processo di idrolisi e decarbossilazione secondo lo schema di reazione 6.

#### Schema 6:

Nelle formule generali riportate in questo schema di reazione:

- B e A hanno i significati in precedenza definiti;
- $L_1$  rappresenta un opportuno gruppo uscente quale ad esempio un atomo di alogeno, un gruppo CN, un gruppo imidazol-1-il, un gruppo  $R_LO$  in cui  $R_L$  rappresenta un gruppo alchilico  $C_1$ - $C_4$  od un gruppo fenilico eventualmente sostituito, oppure rappresenta un gruppo  $R_{L1}COO$  in cui  $R_{L1}$  rappresenta un atomo di idrogeno, un gruppo alchilico o aloalchilico  $C_1$ - $C_4$ , un gruppo fenilico eventualmente sostituito oppure uno dei gruppi A.
- Rv rappresenta un gruppo alchilico o aloalchilico  $C_1$ - $C_5$ , un gruppo arilalchilico o arilico.

I composti di formula generale (II) possono anche essere preparati per reazione di un composto di formula generale (IX) con un composto acilante di formula generale (V) in presenza di una base. La reazione fornisce composti intermedi di formula generale (XI) i quali subiscono poi un processo di idrolisi e decarbossilazione secondo lo schema di reazione 7.

Schema 7:

Nelle formule generali riportate in questo schema di reazione:

- B e R hanno i significati in precedenza definiti;
- $L_2$  rappresenta un opportuno gruppo uscente quale ad esempio un atomo di alogeno, un gruppo CN, un gruppo imidazol-1-il, un gruppo  $R_L$ O- in cui  $R_L$  rappresenta un gruppo alchilico  $C_1$ - $C_4$  od un gruppo fenilico eventualmente sostituito, oppure rappresenta un gruppo  $R_L$ 1COO- in cui  $R_L$ 1 rappresenta un atomo di idrogeno, un gruppo alchilico o aloalchilico  $C_1$ - $C_4$ , un gruppo fenilico eventualmente sostituito oppure uno dei gruppi R.
- Rv rappresenta un gruppo alchilico o aloalchilico  $C_1\text{-}C_5$ , un gruppo arilalchilico o arilico.

Le reazioni riportate negli schemi di reazione 6 e 7 possono essere condotte, ad esempio, secondo le metodologie descritte in J. Am. Chem. Soc. (1950), vol. 72, pag. 1352-1356 e in J. Am. Chem. Soc. (1987), vol. 109, pag. 4717-4718.

I composti di formula generale (II) in cui R ha i significati in precedenza definiti e B rappresenta un 1,2,4-ossadiazol-5-il, composti (IIa), possono essere preparati, ad esempio, a partire da composti di formula generale (XII) per reazione con una ammidossima di formula generale (XIII) secondo lo schema di reazione 8. Schema 8:

La suddetta reazione può essere condotta secondo la metodologia descritta ad esempio in Bull. Soc. Chim. Belges (1949), vol. 58, pag. 58-65.

I composti di formula generale (II) in cui R ha i significati in precedenza definiti e B rappresenta il tetrazol-5-il (D = tetrazolo,  $R_X = H$ ), composti (IIb), possono essere preparati, ad esempio, a partire da composti di formula generale (XIV) trasformando il gruppo ciano in tetrazolo, ad esempio per reazione a caldo con trimetilsililazide, in toluene, catalizzata da dibutilstagno, secondo quanto descritto in J. Org. Chem. (1993),vol. 58, pag. 4139-4141, oppure riscaldamento con sodio azide in acqua e catalisi di  $ZnBr_2$ , come riportato in J. Org. Chem. (2001), vol. 66, pag. 7945-7950.

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La suddetta trasformazione è riportata nello schema di reazione 9.

#### Schema 9:

Gli intermedi di formule generali (III), (V), (VII), (VIII), (IX), (XII), (XIII) e (XIV) quando non siano già noti di per sé, sono facilmente preparabili secondo metodologie note nella prassi della chimica organica.

In alcuni casi, i composti aventi formula generale (I), possono essere ottenuti sotto forma di due o più isomeri ottici o geometrici o di posizione. Rientra pertanto nello spirito della presente invenzione, considerare sia i composti aventi formula generale (I) isomericamente puri, sia miscele degli stessi, eventualmente ottenute durante la preparazione composti aventi formula generale (I) oppure derivati da una incompleta separazione degli isomeri stessi, in qualsivoglia proporzione.

Come detto, i composti di formula generale (I) sono dotati di una elevata attività erbicida che li rende adatti all'impiego in campo agrario nella difesa delle colture utili dalle piante infestanti.

In particolare, i composti oggetto della presente invenzione sono efficaci nel controllo, sia in preemergenza che in post-emergenza, di numerose erbe infestanti monocotiledoni e dicotiledoni. Nel contempo, detti composti possono mostrare compatibilità od assenza di effetti tossici nei confronti di colture utili in trattamenti di pre- e/o di post-emergenza.

I composti della presente invenzione possono agire da erbicidi totali o selettivi anche in funzione della quantità di principio attivo impiegata.

Esempi di malerbe che possono essere efficacemente controllate utilizzando i composti aventi generale (I) sono: Abutilon theofrasti, Alisma plantago, Amaranthus spp., Amni maius, Capsella bursa pastoris, Chenopodium album, Convolvulus sepium, Galium aparine, Geranium dissectum, <u>Ipomea</u> spp., Matricaria spp., Papaver rhoaes, Phaseolus aureus, Polygonum persicaria, Portulaca oleracea, Sida spinosa, Sinapsis arvensis, Solanum nigrum, Stellaria media, Veronica spp., Viola Xanthium spp., Alopecurus myosuroides, spp., Avena fatua, Cyperus spp., Digitaria sanguinalis, Echinocloa spp., <u>Heleocaris</u> <u>avicularis</u>, Heteranthera spp., Panicum spp., Poa spp., Scirpus spp., Sorghum spp., ecc.

Alle dosi di impiego utili per le applicazioni agrarie, molti dei suddetti composti non hanno mostrato

effetti tossici verso uno o più colture agrarie importanti quali mais (<u>Zea mays</u>), frumento (<u>Triticum sp.</u>), orzo (<u>Hordeum vulgare</u>), soia (<u>Glycine max</u>), riso (<u>Oryza sativa</u>).

Ulteriore oggetto della presente invenzione è un metodo per il controllo delle erbe infestanti in aree coltivate mediante l'applicazione dei composti aventi formula generale (I).

La quantità di composto da applicare per ottenere l'effetto desiderato può variare in funzione di diversi fattori quali, ad esempio, il composto utilizzato, la coltura da preservare, la malerba da colpire, il grado di infestazione, le condizioni climatiche, le caratteristiche del suolo, il metodo di applicazione, ecc.

Dosi di composto comprese tra 1g e 4000g per ettaro forniscono, in genere, un sufficiente controllo.

Per gli impieghi in agricoltura è spesso vantaggioso utilizzare composizioni ad attività erbicida contenenti, come sostanza attiva, uno o più composti aventi formula generale (I), eventualmente anche come miscela di tautomeri e/o isomeri.

Si possono impiegare composizioni che si presentano sotto forma di polveri secche, polveri bagnabili, concentrati emulsionabili, microemulsioni, paste,

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granulati, soluzioni, sospensioni, ecc.: la scelta del tipo di composizione dipenderà dall'impiego specifico.

Le composizioni vengono preparate secondo metodologie note, per esempio diluendo o sciogliendo la sostanza attiva con un mezzo solvente e/o diluente solido, eventualmente in presenza di tensioattivi.

Come diluenti inerti solidi, o supporti, possono essere utilizzati caolino, allumina, silice, talco, bentonite, gesso, quarzo, dolomite, attapulgite, montmorillonite, terra di diatomee, cellulosa, amido, ecc.

Come diluenti inerti liquidi possono essere usati acqua, oppure solventi organici quali idrocarburi aromatici (xiloli, miscele di alchilbenzoli, ecc.), idrocarburi alifatici (esano, cicloesano, ecc.), idrocarburi aromatici alogenati (clorobenzolo, ecc.), alcoli (metanolo, propanolo, butanolo, ottanolo, ecc.), esteri (acetato di isobutile, ecc.), chetoni (acetone, cicloesanone, acetofenone, isoforone, etilamilchetone, ecc.), oppure olii vegetali o minerali o loro miscele, ecc.

Come tensioattivi possono essere utilizzati agenti bagnanti ed emulsificanti di tipo non-ionico (alchilfenoli polietossilati, alcoli grassi polietossilati, ecc.), anionico (alchilbenzensolfonati,

alchilsolfonati, ecc.), cationico (sali quaternari di alchilammonio, ecc.).

Possono inoltre essere aggiunti disperdenti (ad esempio lignina e suoi sali, derivati di cellulosa, alginati, ecc.), stabilizzanti (ad esempio antiossidanti, assorbenti dei raggi ultravioletti, ecc.).

Per ampliare lo spettro d'azione delle suddette composizioni è possibile aggiungere ad esse altri ingredienti attivi quali, ad esempio, altri erbicidi, fungicidi, insetticidi, acaricidi, fertilizzanti, ecc..

Esempi di altri erbicidi che possono essere

aggiunti alle composizioni contenenti uno o più composti di formula generale (I) sono i seguenti:
acetochlor, acifluorfen, aclonifen, AKH-7088, alachlor, alloxydim, ametryn, amicarbazone, amidosulfuron, amitrole, anilofos, asulam, atrazine, azafenidin, azimsulfuron, aziprotryne, BAS 670 H, BAY MKH 6561, beflubutamid, benazolin, benfluralin, benfuresate, bensulfuron, bensulide, bentazone, benzfendizone, benzobicyclon, benzofenap, benzthiazuron, bifenox, bilanafos, bispyribac-sodium, bromacil, bromobutide, bromofenoxim, bromoxynil, butachlor, butafenacil, butamifos, butenachlor, butralin, butroxydim, butylate,

carbetamide, carfentrazone-ethyl,

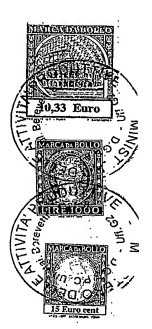
cafenstrole,

chlomethoxyfen, chloramben, chlorbromuron, chlorbufam, chlorflurenol, chloridazon, chlorimuron, chlornitrofen, chlorotoluron, chloroxuron, chlorpropham, chlorsulfuron, chlorthal, chlorthiamid, cinidon ethyl, cinmethylin, cinosulfuron, clethodim, clodinafop, clomazone, clomeprop, clopyralid, cloransulam-methyl, cumyluron (JC-940), cyanazine, cycloate, cyclosulfamuron, cycloxydim, cyhalofop-butyl, 2,4-D, 2,4-DB, daimuron, dalapon, desmedipham, desmetryn, dicamba, dichlobenil, dichlorprop, dichlorprop-P, diclofop, diclosulam, diethatyl, difenoxuron, difenzoquat, diflufenican, diflufenzopyr, dimefuron, dimepiperate, dimethachlor, dimethametryn, dimethenamid, dinitramine, dinoseb, dinoseb acetate, dinoterb, diphenamid, dipropetryn, diquat, dithiopyr, 1-diuron, eglinazine, endothal, EPTC, ethalfluralin, ethametsulfuron-methyl, esprocarb, ethidimuron, ethiozin (SMY 1500), ethofumesate, ethoxyfen-ethyl (HC-252), ethoxysulfuron, etobenzanid (HW fenoxaprop, fenoxaprop-P, fentrazamide, 52), fenuron, flamprop, flamprop-M, flazasulfuron, florasulam, fluazifop, fluazifop-P, fluazolate (JV 485), flucarbazone-sodium, fluchloralin, flufenacet, ethyl, flumetsulam, flumiclorac-pentyl, flufenpyr flumioxazin, flumipropin, fluometuron, fluoroglycofen, fluoronitrofen, flupoxam, flupropanate, flupyrsulfuron,

fluridone, flurochloridone, fluroxypyr, flurenol, flurtamone, fluthiacet-methyl, fomesafen, foramsulfuron, furyloxyfen, glufosinate, glyphosate, fosamine, halosulfuron-methyl, haloxyfop, haloxyfop-P-methyl, imazamethabenz, imazamox, imazapic, hexazinone, imazapyr, imazaquin, imazethapyr, imazosulfuron, indanofan, iodosulfuron, ioxynil, isopropalin, isouron, isoxaben, isoxachlortole, isoproturon, isoxaflutole, isoxapyrifop, KPP-421, lactofen, lenacil, linuron, LS830556, MCPA, MCPA-thioethyl, MCPB, mecoprop, mecoprop-P, mefenacet, mesosulfuron, mesotrione, metamitron, metazachlor, methabenzthiazuron, methazole, methoprotryne, methyldymron, metobenzuron, metobromuron, S-metolachlor, metosulam, metolachlor, metoxuron, metribuzin, metsulfuron, molinate, monalide, monolinuron, naproanilide, napropamide, naptalam, NC-330, neburon, nicosulfuron, nipyraclofen, norflurazon, orbencarb, oryzalin, oxadiargyl, oxadiazon, oxasulfuron, oxaziclomefone, oxyfluorfen, paraquat, pebulate, pendimethalin, penoxsulam, pentanochlor, pentoxazone, pethoxamid, phenmedipham, picloram, picolinafen, piperophos, pretilachlor, primisulfuron, prodiamine, profluazol, proglinazine, prometon, prometryne, propachlor, propanil, propaquizafop, propazine, propham, propisochlor, propyzamide, prosulfocarb, prosulfuron,

pyraclonil, pyraflufen-ethyl, pyrazogyl (HSA-961), pyrazolynate, pyrazosulfuron, pyrazoxyfen, pyribenzoxim, pyributicarb, pyridafol, pyridate, pyriftalid, pyriminobac-methyl, pyrithiobac-sodium, quinclorac, quinmerac, quizalofop, quizalofop-P, rimsulfuron, sethoxydim, siduron, simazine, simetryn, sulcotrione, sulfentrazone, sulfometuron-methyl, sulfosulfuron, 2,3,6-TBA, TCA-sodium, tebutam, tebuthiuron, tepraloxydim, terbacil, terbumeton, terbuthyl-azine, terbutryn, thenylchlor, thiazafluron, thiazopyr, thidiazimin, thifensulfuron-methyl, thiobencarb, tiocarbazil, tioclorim, tralkoxydim, tri-allate, triasulfuron, triaziflam, tribenuron, triclopyr, trietazine, trifloxysulfuron, trifluralin, triflusulfuron-methyl, tritosulfuron, UBI-C4874, vernolate.

La concentrazione di sostanza attiva nelle suddette composizioni può variare entro un ampio intervallo, a seconda del composto attivo, delle applicazioni a cui sono destinate, delle condizioni ambientali e del tipo di formulazione adottato. In generale, la concentrazione di sostanza attiva è preferibilmente compresa tra 1 e 90%.



Vengono ora forniti alcuni esempi che sono da intendersi come descrittivi e non limitativi della presente invenzione.

# ESEMPIO 1

Preparazione di 3,3-dimetil-1-(tetrazol-5-il)butan-2-one.

$$H_3C$$
 $CH_3$ 
 $H_3C$ 
 $CH_3$ 

A una sospensione di 4,4-dimetil-3-ossopentanonitrile (3.00 g) in 50 ml di acqua e 4 ml di isopropanolo si aggiungono NaN<sub>3</sub> (1.71 g) e ZnBr (5.40 g); si lascia sotto agitazione scaldando a 90°C per 12 ore.

Al termine della reazione si aggiungono 15 ml di HCl 10% e si estrae 2 volte con etile acetato, che viene quindi evaporato; si tratta il residuo con 100 ml di NaOH 10% sotto agitazione per 20 min, quindi si raffredda in ghiaccio e si acidifica con HCl conc.: il solido bianco che precipita viene estratto 2 volte con etile acetato, che viene seccato con Na<sub>2</sub>SO<sub>4</sub> e evaporato. Il solido ottenuto viene purificato per lavaggio con CH<sub>2</sub>Cl<sub>2</sub>, ottenendo 2.75 g di 3,3-dimetil-1-(tetrazol-5-il)butan-2-one puro (resa: 68%).

# ESEMPIO 2

Preparazione di 3,3-dimetil-1-(2-metil-2*H*-tetrazol-5-il)butan-2-one

e 3,3-dimetil-1-(1-metil-1H-tetrazol-5-il)butan-2-one.

$$H_3C$$
 $CH_3$ 
 $H_3C$ 
 $CH_3$ 
 $H_3C$ 
 $CH_3$ 
 $CH_3$ 
 $CH_3$ 

A una soluzione di 3,3-dimetil-1-(tetrazol-5-il)butan-2-one (1.42 g) in 35 ml di acetone, in atmosfera inerte, si aggiungono  $K_2CO_3$  (1.40 g) e  $CH_3I$  (1.32 g); si lascia sotto agitazione a temperatura ambiente per 20 ore.

Si evapora quindi il solvente, si riprende con acqua e si estrae 2 volte con etile acetato, che viene poi lavato con acqua, seccato con Na<sub>2</sub>SO<sub>4</sub> ed evaporato.

Il grezzo viene purificato per colonna flash, separando i due isomeri 3,3-dimetil-1-(2-metil-2H-tetrazol-5-il)butan-2-one (0.60 g, resa: 39%) e 3,3-dimetil-1-(1-metil-1H-tetrazol-5-il)butan-2-one (0.64 g, resa: 42%).

Le strutture sono state assegnate sulla base degli spettri NMR.

# <sup>1</sup>H-NMR (CDCl<sub>3</sub>):

- (2-metile)  $\delta$  1.24 (s, 9H, t-butile), 4.12 (s, 2H, CH<sub>2</sub>), 4.32 (s, 3H, N-CH<sub>3</sub>)
- (1-metile)  $\delta$  1.19 (s, 9H, t-butile), 3.90 (s, 3H, N-CH<sub>3</sub>), 4.17 (s, 2H, CH<sub>2</sub>)

## ESEMPIO 3

Preparazione di 1-[2-chloro-4-(metilsolfonil)fenil]-4,4-dimetil-2-(1-metil-1H-tetrazol-5-il)pentan-1,3-dione (Composto N° 1).

A una soluzione di 3,3-dimetil-1-(1-metil-1H-tetrazol-5-il)butan-2-one (0.64 g) in 16 ml di tetraidrofurano, sotto atmosfera inerte, si aggiunge Mg(OEt)<sub>2</sub> (0.279 g); si scalda a riflusso e si lascia sotto agitazione per 3 ore, quindi si elimina il solvente all'evaporatore rotante.

Si riprende il residuo con 16 ml di tetraidrofurano, in atmosfera inerte, quindi sotto agitazione si gocciola nella miscela una soluzione di 2cloro-4-(metilsolfonil)benzoil cloruro (1.04 g) in tetraidrofurano e si scalda a riflusso per 3 ore.

A reazione terminata si evapora il solvente, si riprende con acqua e etile acetato, si acidifica con HCl 10% e si separano le fasi; quella organica viene estratta 3 volte con una soluzione satura di NaHCO3; le fasi acquose basiche riunite vengono acidificate e riestratte 3 volte con etile acetato, che viene poi seccato con Na<sub>2</sub>SO<sub>4</sub> ed evaporato, ottenendo un solido bianco sporco.

Il grezzo viene purificato per filtrazione su silice eluendo con cloruro di metilene / metanolo 8:2, quindi per lavaggio con acetone. Si ottengono 0.60 g di prodotto solido (resa: 45%; p.f. 196°C).

<sup>1</sup>H-NMR (CDCl<sub>3</sub>):  $\delta$  1.07 (s, 9H, t-butile), 3.01 (s, 3H, SO<sub>2</sub>CH<sub>3</sub>), 3.76 (s, 3H, N-CH<sub>3</sub>), 7.30-7.94 (m, 3H, H arom.)

## ESEMPIO 4

Preparazione di 1-(2,4-diclorofenil)-4,4-dimetil-2-(2-metil-2H-tetrazol-5-il)pentan-1,3-dione (Composto N° 2).

Ad una soluzione di 3,3-dimetil-1-(2-metil-2H-tetrazol-5-il)butan-2-one (0.59 g) in 16 ml di tetraidrofurano, sotto atmosfera inerte, si aggiunge Mg(OEt)<sub>2</sub> (0.257 g); si scalda a riflusso e si lascia sotto agitazione per 3 ore, quindi si elimina il solvente all'evaporatore rotante.

Si riprende il residuo con 16 ml di tetraidrofurano, in atmosfera inerte, quindi sotto agitazione si aggiunge il 2,4-diclorobenzoil cloruro (0.746 g) e si scalda a riflusso per 3 ore.

A reazione terminata si evapora il solvente, si riprende con acqua e si estrae con etile acetato; la fase organica viene lavata con HCl diluito, quindi con soluzione satura di NaCl, infine seccata con  $Na_2SO_4$  ed evaporata.

Il grezzo viene purificato per colonna flash, ottenendo 0.49 g di prodotto (resa: 43%).

<sup>1</sup>H-NMR (CDCl<sub>3</sub>): (miscela di due tautomeri cheto-enolici) δ 1.05, 1.10 (2s, 9H, t-butile), 4.19, 4.33 (2s, 3H, N-CH<sub>3</sub>), 6.62 (s, 1H, CO -CH-CO), 7.04-7.50 (m, 3H, H arom.) ESEMPIO 5

Preparazione di 2-(5-tert-butil-1,3,4-ossadiazol-2-il)-1-(4-clorofenil)-3-(ciclopropil) propan-1,3-dione (Composto N° 3).

Ad una soluzione di 2-(5-tert-butil-1,3,4-ossadiazol-2-il)-1-(4-clorofenil)etanone (0.50 g) in 10 ml di tetraidrofurano, sotto atmosfera inerte, si aggiunge Mg(OEt)<sub>2</sub> (0.209 g); si scalda a riflusso e si lascia sotto agitazione per 3 ore, quindi si elimina il solvente all'evaporatore rotante.

Si riprende il residuo con 10 ml di tetraidrofurano, in atmosfera inerte, quindi sotto agitazione si aggiunge il ciclopropancarbonil cloruro (0.208 g) e si scalda a riflusso per 3 ore.

A reazione terminata si evapora il solvente, si riprende con acqua e si estrae con etile acetato; la fase organica viene lavata con HCl diluito, quindi con soluzione satura di NaCl, infine seccata con  $Na_2SO_4$  ed evaporata.

Il grezzo viene purificato per colonna flash, ottenendo 0.28 g di prodotto (resa: 44%).  $^{1}$ H-NMR (CDCl<sub>3</sub>):  $\delta$  1.01-1.43 (m, 4H, CH<sub>2</sub>-CH<sub>2</sub>), 1.20 (s, 9H, t-butile), 2.12-2.22 (m, 1H, CH), 7.26 (s, 4H, H arom.)

### ESEMPIO 6

Preparazione di 1-(4-chlorofenil)-2-(2H-tetrazol-5-il)etanone.

Ad una sospensione di 3-(4-clorofenil)-3-ossopropanonitrile (3.00 g) in 30 ml di acqua e 4 ml di isopropanolo si aggiungono NaN<sub>3</sub> (1.19 g) e ZnBr (3.76 g); si lascia sotto agitazione scaldando a 90°C per 12 ore.

Al termine della reazione si aggiungono 15 ml di HCl 10% e si estrae 2 volte con etile acetato, che viene quindi evaporato; si tratta il residuo con 100 ml di NaOH 10% sotto agitazione per 6 h, quindi si raffredda in ghiaccio e si acidifica con HCl conc.: il solido bianco che precipita viene estratto 2 volte con etile acetato, che viene seccato con  $Na_2SO_4$  e evaporato. Il solido ottenuto viene purificato per digestione in etile acetato, ottenendo 1.76 g di tetrazolo puro (resa: 47%)  $^1$ H-NMR (acetone- $d_6$ ):  $\delta$  4.98 (s, 2H, CH<sub>2</sub>), 7.60-8.20 (m, 4H, H arom.)

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### ESEMPIO 7

Preparazione di 1-(4-clorofenil)-2-(2-metil-2H-tetrazol-5-il) etanone

e 1-(4-clorofenil)-2-(1-metil-1H-tetrazol-5-il) etanone.

Ad una soluzione di 1-(4-clorofenil)-2-(2H-tetrazol-5-il) etanone (0.50 g) in 15 ml di acetone, in atmosfera inerte, si aggiungono  $K_2CO_3$  (0.47 g) e  $CH_3I$  (0.32 g); si lascia sotto agitazione a temperatura ambiente per 20 ore.

Si evapora quindi il solvente, si riprende con acqua e si estrae 2 volte con etile acetato, che viene poi lavato con acqua, seccato con Na<sub>2</sub>SO<sub>4</sub> ed evaporato, ottenendo 0.56 g di prodotto grezzo solido costituito dai due isomeri 1-(4-clorofenil)-2-(2-metil-2*H*-tetrazol-5-il)etanone e 1-(4-clorofenil)-2-(1-metil-1*H*-tetrazol-5-il)etanone, che viene usato per la reazione successiva.

## ESEMPIO 8

Preparazione di 3-ciclopropil-1-(4-clorofenil)-2-(2-metil-2H-tetrazol-5-il)propan-1,3-dione (Composto N° 4) e 3-ciclopropil-1-(4-clorofenil)-2-(1-metil-1H-tetrazol-5-il)propan-1,3-dione (Composto N° 5).

Ad una soluzione della miscela di 1-(4-clorofenil)2-(2-metil-2H-tetrazol-5-il)etanone e 1-(4-clorofenil)2-(1-metil-1H-tetrazol-5-il)etanone (0.53 g) in 10 ml di
tetraidrofurano, sotto atmosfera inerte, si aggiunge
Mg(OEt)<sub>2</sub> (0.263 g); si scalda a riflusso e si lascia
sotto agitazione per 3 ore, quindi si elimina il
solvente all'evaporatore rotante.

Si riprende il residuo con 10 ml di tetraidrofurano, in atmosfera inerte, quindi sotto agitazione si aggiunge il ciclopropancarbonil cloruro (0.235 g) e si scalda a riflusso per 3 ore.

A reazione terminata si evapora il solvente, si riprende con acqua e si estrae con etile acetato; la fase organica viene lavata con HCl diluito, quindi con soluzione satura di NaCl, infine seccata con  $Na_2SO_4$  ed evaporata.

Il grezzo viene purificato per colonna flash, ottenendo 0.26 g di isomero 2-metile (resa: 37%) e 0.17 g di isomero 1-metile (resa: 24%).

## <sup>1</sup>H-NMR (CDCl<sub>3</sub>):

- (2-metile) δ 0.90-1.67 (m, 5H, ciclopropile), 4.29 (s, 3H, N-CH<sub>3</sub>), 7.18 (s, 4H, H arom.)
- (1-metile) δ 0.9-1.61 (m, 5H, ciclopropile), 3.49 (s, 3H, N-CH<sub>3</sub>), 7.12-7.27 (m, 4H, H arom.)

#### ESEMPIO 9

### Preparazione di 1-ciclopropil-2-(tetrazol-5-il)etanone

Ad una sospensione di 3-ciclopropil-3-ossopropanonitrile (7.0 g) in 130 ml di acqua e 10 ml di isopropanolo si aggiungono NaN<sub>3</sub> (5.0 g) e ZnBr (14.5 g); si lascia sotto agitazione scaldando a 100°C per 12 ore.

Al termine della reazione si aggiungono 60 ml di HCl 10% e si estrae tre volte con etile acetato, che viene quindi evaporato; si tratta il residuo con 400 ml di NaOH 1% sotto agitazione per 20 h, quindi si

raffredda in ghiaccio e si acidifica con HCl 10%: si estrae poi tre volte con etile acetato, che viene seccato con  $Na_2SO_4$  e evaporato.

Il solido ottenuto viene purificato lavaggio con  $CH_2Cl_2$ , ottenendo 3.6 g di tetrazolo puro (resa: 37%) ESEMPIO 10

Preparazione di 1-ciclopropil-2-(2-metil-2H-tetrazol-5il) etanone e

1-ciclopropil-2-(1-metil-1H-tetrazol-5-il)etanone

Ad una soluzione di 1-ciclopropil-2-(tetrazol-5-il)etanone (3.56 g) in 90 ml di acetone, in atmosfera inerte, si aggiungono  $K_2CO_3$  (4.85 g) e  $CH_3I$  (3.99 g); si lascia sotto agitazione a temperatura ambiente per 20 ore.

Si evapora quindi il solvente, si riprende con acqua e etile acetato e si acidifica a pH 1-2 con HCl 10%; si separano le fasi e si estrae quella acquosa altre due volte con etile acetato; le fasi organiche riunite vengono infine lavate con soluzione satura di NaCl, seccate con Na<sub>2</sub>SO<sub>4</sub> ed evaporate.

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Il grezzo viene purificato per colonna flash, separando i due isomeri 2-metil (1.95 g, resa: 50%) e 1-metil (1.13 g, resa: 29%).

# <sup>1</sup>H-NMR (CDCl<sub>3</sub>):

- (2-metile)  $\delta$  0.90-1.16 (m, 4H, CH<sub>2</sub>-CH<sub>2</sub>), 2.06 (m, 1H, COCH), 4.15 (s, 2H, COCH<sub>2</sub>), 4.33 (s, 3H, N-CH<sub>3</sub>)
- (1-metile)  $\delta$  0.98-1.18 (m, 4H, CH<sub>2</sub>-CH<sub>2</sub>), 2.07 (m, 1H, COCH), 3.96 (s, 2H, COCH<sub>2</sub>), 4.25 (s, 3H, N-CH<sub>3</sub>) ESEMPIO 11

Preparazione di 3-ciclopropil-1-[2-cloro-4-(metilsolfonil)fenil]-2-(2-metil-2H-tetrazol-5-il)propan-1,3-dione (Composto N° 6)

Ad una soluzione di 1-ciclopropil-2-(2-metil-2H-tetrazol-5-il)etanone (0.80 g) in 22 ml di tetraidrofurano, sotto atmosfera inerte, si aggiunge Mg(OEt)<sub>2</sub> (0.383 g); si scalda a riflusso e si lascia sotto agitazione per 3 ore, quindi si elimina il solvente all'evaporatore rotante.

di 15 ml Si riprende il residuo con tetraidrofurano, in atmosfera inerte, quindi sotto 2-cloro-4il si aggiunge agitazione (metilsolfonil)benzoil cloruro (0.96 g) sospeso in 20 ml di tetraidrofurano e si scalda a riflusso per 5 ore.

A reazione terminata si evapora il solvente, si riprende con acqua e etile acetato e si acidifica con HCl 10%; la fase organica viene quindi estratta tre volte con NaHCO3 acquoso. Le fasi acquose basiche riunite vengono acidificate ed estratte tre volte con etile acetato che viene infine seccato con Na<sub>2</sub>SO<sub>4</sub> ed evaporato.

Il grezzo viene purificato per lavaggio con etile acetato tiepido, ottenendo 0.58 g di prodotto solido arancione (resa: 40%; p. fus.: 220°C).

<sup>1</sup>H-NMR (CDCl<sub>3</sub>):  $\delta$  1.02-1.96 (m, 5H, ciclopropile), 3.03 (s, 3H, SO<sub>2</sub>CH<sub>3</sub>), 4.21 (s, 3H, N-CH<sub>3</sub>), 7.42-7.86 (m, 3H, H arom.), 17.52 (s, 1H, OH).

#### ESEMPIO 12

Preparazione di 3-ciclopropil-1-[2-cloro-4-(metilsolfonil)fenil]-2-(1-metil-1H-tetrazol-5-il)propan-1,3-dione (Composto N° 7)

Ad una soluzione di 1-ciclopropil-2-(1-metil-1*H*-tetrazol-5-il)etanone (0.58 g) in 15 ml di tetraidrofurano, sotto atmosfera inerte, si aggiunge Mg(OEt)<sub>2</sub> (0.278 g); si scalda a riflusso e si lascia sotto agitazione per 3 ore, quindi si elimina il solvente all'evaporatore rotante.

Si riprende il residuo con 2 ml di tetraidrofurano, in atmosfera inerte, quindi sotto agitazione si aggiunge il 2-cloro-4-(metilsolfonil)benzoil cloruro (0.97 g) sospeso in 16 ml di tetraidrofurano e si scalda a riflusso per 5 ore.

A reazione terminata si evapora il solvente, si riprende con acqua e etile acetato e si acidifica con HCl 10%; la fase organica viene quindi estratta tre volte con NaHCO<sub>3</sub> acquoso. Le fasi acquose basiche riunite vengono acidificate ed estratte tre volte con etile acetato che viene infine seccato con Na<sub>2</sub>SO<sub>4</sub> ed evaporato.

Il grezzo viene purificato per colonna flash, ottenendo 0.81~g di prodotto solido arancione (resa: 61%; p. fus.: 104°C).

<sup>1</sup>H-NMR (CDCl<sub>3</sub>):  $\delta$  1.09-1.42 (m, 5H, ciclopropile), 3.02 (s, 3H, SO<sub>2</sub>CH<sub>3</sub>), 3.91 (s, 3H, N-CH<sub>3</sub>), 7.47-7.89 (m, 3H, H arom.), 17.44 (s, 1H, OH).

# ESEMPIO 13

Preparazione di 3-ciclopropil-1-(4-cloro-2-nitrofenil)-2-(1-metil-1H-tetrazol-5-il)propan-1,3-dione (Composto N° 8).

Ad una soluzione di 1-ciclopropil-2-(1-metil-1*H*-tetrazol-5-il)etanone (0.55 g) in 15 ml di tetraidrofurano, sotto atmosfera inerte, si aggiunge Mg(OEt)<sub>2</sub> (0.263 g); si scalda a riflusso e si lascia sotto agitazione per 3 ore, quindi si elimina il solvente all'evaporatore rotante.

Si riprende il residuo con 7 ml di tetraidrofurano, in atmosfera inerte, quindi sotto agitazione si aggiunge

10,33 Euro

il 4-cloro-2-nitrobenzoil cloruro (0.80 g) sciolto in 8 ml di tetraidrofurano e si scalda a riflusso per 3 ore.

A reazione terminata si evapora il solvente, si riprende con acqua e etile acetato e si acidifica con HCl 10%; la fase organica viene quindi estratta tre volte con NaHCO3 acquoso. Le fasi acquose basiche riunite vengono acidificate ed estratte tre volte con etile acetato che viene infine seccato con Na2SO4 ed evaporato.

Il grezzo viene purificato per colonna flash, ottenendo 0.72 g di prodotto solido arancione (resa: 61%; p. fus.: 152°C).

<sup>1</sup>H-NMR (CDCl<sub>3</sub>):  $\delta$  1.05-1.52 (m, 5H, ciclopropile), 3.92 (s, 3H, N-CH<sub>3</sub>), 7.39-7.93 (m, 3H, H arom.), 17.07 (s, 1H, OH).

# ESEMPIO 14

Preparazione di 3-ciclopropil-1-[4-(metilsolfonil)-2-nitrofenil]-2-(2-metil-2H-tetrazol-5-il)propan-1,3-dione (Composto N° 9).

Ad una soluzione di 1-ciclopropil-2-(2-metil-2H-tetrazol-5-il)etanone (0.35 g) in 9 ml di tetraidrofurano, sotto atmosfera inerte, si aggiunge Mg(OEt)<sub>2</sub> (0.171 g); si scalda a riflusso e si lascia sotto agitazione per 3 ore, quindi si elimina il solvente all'evaporatore rotante.

Si riprende il residuo con 3 ml di tetraidrofurano, in atmosfera inerte, quindi sotto agitazione si aggiunge il 4-metilsolfonil-2-nitrobenzoil cloruro (0.61 g) sciolto in 6 ml di tetraidrofurano e si scalda a riflusso per 3 ore.

A reazione terminata si evapora il solvente, si riprende con acqua e etile acetato e si acidifica con HCl 10%; la fase organica viene quindi estratta tre volte con NaHCO3 acquoso. Le fasi acquose basiche riunite vengono lentamente acidificate fino a pH5 ed estratte con etile acetato che viene poi lavato tre volte con una soluzione tampone a pH 5 fino a eliminare tutto l'acido benzoico; la fase organica viene infine seccata con Na2SO4 ed evaporata.

Il grezzo viene purificato per filtrazione su silice eluendo con etile acetato, ottenendo 0.24 g di prodotto solido beige (resa: 61%; p. fus.: 186°C con dec.).

<sup>1</sup>H-NMR (CDCl<sub>3</sub>):  $\delta$  1.08-1.99 (m, 5H, ciclopropile), 3.09 (s, 3H, SO<sub>2</sub>CH<sub>3</sub>), 4.17 (s, 3H, N-CH<sub>3</sub>), 7.47-8.62 (m, 3H, H arom.), 17.19 (s, 1H, OH).

### ESEMPIO 15

Preparazione di 1-ciclopropil-2-(4-metil-1,3-tiazol-2-il)etanone

In atmosfera inerte e usando vetreria anidra, il 2,4-dimetil-1,3-tiazolo (3.15 g) è dissolto in 90 ml di tetraidrofurano anidro; si aggiungono quindi gocciolando 17.4 ml di soluzione 1.6 M di butil litio in esano: la temperatura della soluzione sale a circa 40°C; dopo l'aggiunta, la miscela viene agitata per 30 minuti, durante i quali la temperatura torna a circa 25°C.

La miscela di reazione viene quindi raffreddata in un bagno di ghiaccio e ad essa viene rapidamente aggiunta una soluzione di etil ciclopropancarbossilato (3.17 g) in 15 ml di tetraidrofurano anidro; il bagno freddo viene quindi rimosso e la soluzione scaldata a 50°C per 3 ore.

A reazione completa, si evapora il solvente a pressione ridotta e si riprende il residuo con HCl 5%, che viene lavato con una piccola porzione di dietil etere, quindi lentamente neutralizzato fino a pH 7-7.5 ed estratto tre volte con dietil etere.

Le fasi organiche riunite sono quindi seccate con  $Na_2SO_4$  ed evaporate e l'olio scuro risultante purificato per colonna flash, ottenendo 0.72 g di prodotto oleoso (resa: 14%).

<sup>1</sup>H-NMR (CDCl<sub>3</sub>):  $\delta$  0.89-1.24 (m, 4H, CH<sub>2</sub>CH<sub>2</sub>), 2.06 (m, 1H, CH), 2.43 (s, 3H, CH<sub>3</sub>), 4.23 (s, 2H, CH<sub>2</sub>), 6.83 (s, 1H, H tiazolico)

#### ESEMPIO 16

Preparazione di 3-ciclopropil-1-[2-cloro-4-(metilsolfonil)fenil]-2-(4-metil-1,3-tiazol-2-il)propan-1,3-dione(Composto N° 10).

Ad una soluzione di 1-ciclopropil-2-(4-metil-1,3-tiazol-2-il)etanone (0.72 g) in 18 ml di

tetraidrofurano, sotto atmosfera inerte, si aggiunge Mg(OEt)<sub>2</sub> (0.316 g); si scalda a riflusso e si lascia sotto agitazione per 3 ore, quindi si elimina il solvente all'evaporatore rotante.

Si riprende il residuo con 3 ml di tetraidrofurano, in atmosfera inerte, quindi sotto agitazione si aggiunge il 2-cloro-4-(metilsolfonil)benzoil cloruro (1.11 g) sospeso in 15 ml di tetraidrofurano e si scalda a riflusso per 3 ore.

A reazione terminata si evapora il solvente, si riprende con etile acetato e HCl 1%, si neutralizza con  $NaHCO_3$  e si estrae tre volte con etile acetato; le fasi organiche riunite vengono infine seccate con  $Na_2SO_4$  ed evaporate.

Il grezzo viene purificato per lavaggio con dietil etere, ottenendo 1.06 g di prodotto solido bianco sporco (resa: 67%; p. fus.: 199°C).

<sup>1</sup>H-NMR (CDCl<sub>3</sub>): δ 0.51-1.35 (m, 5H, ciclopropile), 2.43 (2s, 3H, Ar-CH<sub>3</sub>), 3.07 (s, 3H, SO<sub>2</sub>CH<sub>3</sub>), 6.59 (2s, 1H, H tiazolico), 7.58-8.02 (m, 3H, H arom.), 14.78 (s, 1H, OH).

MS-DCI: m/z 398 (M+1).

#### ESEMPIO 17

Preparazione di 1-ciclopropil-2-(3-metil-1,2,4-ossadiazol-5-il) etanone



Ad una soluzione di metil 3-ciclopropil-3-ossopropanoato (3.0 g) in 50 ml di toluene, sotto atmosfera inerte, si aggiunge l'acetammidossima (1.56 g); la miscela viene scaldata a 130°C distillando via il solvente e il metanolo che si formano durante la reazione.

Quando tutto il solvente è stato rimosso, si aggiungono al residuo altri 50 ml di toluene e 1.56 g di acetammidossima e si continua la distillazione finché anche questa seconda porzione di solvente è stata allontanata.

Il residuo viene quindi purificato per colonna flash, ottenendo 1.48 g di prodotto puro come olio viola (resa: 42%).

<sup>1</sup>H-NMR (CDCl<sub>3</sub>):  $\delta$  0.95-1.18 (m, 4H, CH<sub>2</sub>CH<sub>2</sub>), 2.00 (m, 1H, CH), 2.40 (s, 3H, CH<sub>3</sub>), 4.14 (s, 2H, CH<sub>2</sub>).

# ESEMPIO 18

Preparazione di 3-ciclopropil-1-[2-cloro-4-(metilsolfonil)fenil]-2-(3-metil-1,2,4-ossadiazol-5-il)propan-1,3-dione (Composto N° 11).

Ad una soluzione di 1-ciclopropil-2-(3-metil-1,2,4-ossadiazol-5-il)etanone (0.50 g) in 13 ml di tetraidrofurano, sotto atmosfera inerte, si aggiunge Mg(OEt)<sub>2</sub> (0.239 g); si scalda a riflusso e si lascia sotto agitazione per 3 ore, quindi si elimina il solvente all'evaporatore rotante.

Si riprende il residuo con 3 ml di tetraidrofurano, in atmosfera inerte, quindi sotto agitazione si aggiunge il 2-cloro-4-(metilsolfonil)benzoil cloruro (0.84 g) sospeso in 10 ml di tetraidrofurano e si scalda a riflusso per 3 ore.

A reazione terminata si evapora il solvente, si riprende con etile acetato e HCl 1%, si neutralizza con NaHCO $_3$  e si estrae tre volte con NaOH 5%; le fasi acquose basiche riunite vengono acidificate ed estratte tre volte con etile acetato, che viene quindi lavato con soluzione satura di NaCl, seccato con Na $_2$ SO $_4$  ed evaporato.

Il grezzo viene purificato per lavaggio con dietil etere, ottenendo 0.90 g di prodotto solido bianco sporco (resa: 78%; p. fus.: 188°C).

<sup>1</sup>H-NMR (CDCl<sub>3</sub>):  $\delta$  1.19-1.48 (m, 4H, CH<sub>2</sub>CH<sub>2</sub>), 2.29 (2s, 3H, Ar-CH<sub>3</sub>), 2.55 (m, 1H, CH), 3.06 (s, 3H, SO<sub>2</sub>CH<sub>3</sub>), 7.46-7.93 (m, 3H, H arom.), 17.93 (bs, 1H, OH).

# ESEMPIO 19

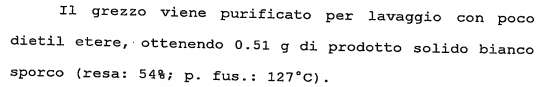
Preparazione di 3-ciclopropil-1-(4-cloro-2-nitrofenil)-2-(3-metil-1,2,4-ossadiazol-5-il)propan-1,3-dione (Composto N° 12).

Ad una soluzione di 1-ciclopropil-2-(3-metil-1,2,4-ossadiazol-5-il)etanone (0.45 g) in 12 ml di tetraidrofurano, sotto atmosfera inerte, si aggiunge Mg(OEt)<sub>2</sub> (0.215 g); si scalda a riflusso e si lascia sotto agitazione per 3 ore, quindi si elimina il solvente all'evaporatore rotante.

Si riprende il residuo con 6 ml di tetraidrofurano, in atmosfera inerte, quindi sotto agitazione si aggiunge

il 4-cloro-2-nitrobenzoil cloruro (0.66 g) sciolto in 6 ml di tetraidrofurano e si scalda a riflusso per 3 ore.

A reazione terminata si evapora il solvente, si riprende con etile acetato e HCl 1%, si neutralizza con NaHCO3 e si estrae tre volte con NaOH 5%; le fasi acquose basiche riunite vengono acidificate ed estratte tre volte con etile acetato, che viene quindi lavato con soluzione satura di NaCl, seccato con  $Na_2SO_4$  ed evaporato.



<sup>1</sup>H-NMR (CDCl<sub>3</sub>):  $\delta$  1.18-1.49 (m, 4H, CH<sub>2</sub>CH<sub>2</sub>), 2.25 (2s, 3H, Ar-CH<sub>3</sub>), 2.47 (m, 1H, CH), 7.16-8.15 (m, 3H, H arom.), 17.61 (bs, 1H, OH).

### ESEMPIO 20

Preparazione di 1-ciclopropil-2-(piridin-2-il) etanone

In atmosfera inerte e usando vetreria anidra, la 2picolina (9.43 g) è dissolta in 95 ml di tetraidrofurano
anidro; si aggiungono quindi gocciolando 63.1 ml di



soluzione 1.6 M di butil litio in esano: la temperatura della soluzione sale a circa 40°C; dopo l'aggiunta, la miscela viene agitata per 30 minuti a 40°C.

Alla miscela di reazione viene aggiunta rapidamente una soluzione di metil ciclopropancarbossilato (5.07 g) in 5 ml di tetraidrofurano anidro; la soluzione ottenuta viene quindi scaldata a 40°c per 1 ora.

A reazione completa, si diluisce cautamente con acqua e si evapora il solvente organico a pressione ridotta; si riprende il residuo con dietil etere e una miscela di HCl 10% e ghiaccio e la fase organica risultante viene estratta quattro volte con HCl 10%.

Le fasi acquose acide riunite sono trattate cautamente con NaOH 50% fino a pH leggermente acido, quindi basificate a pH 8 con NaHCO3 solido, saturate con NaCl e infine estratte tre volte con etile acetato.

Le fasi organiche riunite sono quindi seccate con  $Na_2SO_4$  ed evaporate e l'olio scuro risultante purificato per colonna flash, ottenendo 5.08 g di prodotto oleoso giallo (resa: 31%).

<sup>1</sup>H-NMR (CDCl<sub>3</sub>):  $\delta$  0.82-1.11 (m, 4H, CH<sub>2</sub>CH<sub>2</sub>), 2.05 (m, 1H, CH), 4.03 (s, 2H, CH<sub>2</sub>), 7.19, 7.63, 8.55 (3m, 4H, H arom.) ESEMPIO 21

Preparazione di 3-ciclopropil-1-[2-cloro-4-(metilsolfonil)fenil]-2-(piridin-2-il)propan-1,3-dione (Composto N° 13).

Ad una soluzione di 1-ciclopropil-2-(piridin-2-il)etanone (0.30 g) in 8 ml di tetraidrofurano, sotto atmosfera inerte, si aggiunge Mg(OEt)<sub>2</sub> (0.152 g); si scalda a riflusso e si lascia sotto agitazione per 3 ore, quindi si elimina il solvente all'evaporatore rotante.

Si riprende il residuo con 2 ml di tetraidrofurano, in atmosfera inerte, quindi sotto agitazione si aggiunge il 2-cloro-4-(metilsolfonil)benzoil cloruro (0.52 g) sospeso in 6 ml di tetraidrofurano e si scalda a riflusso per 3 ore.

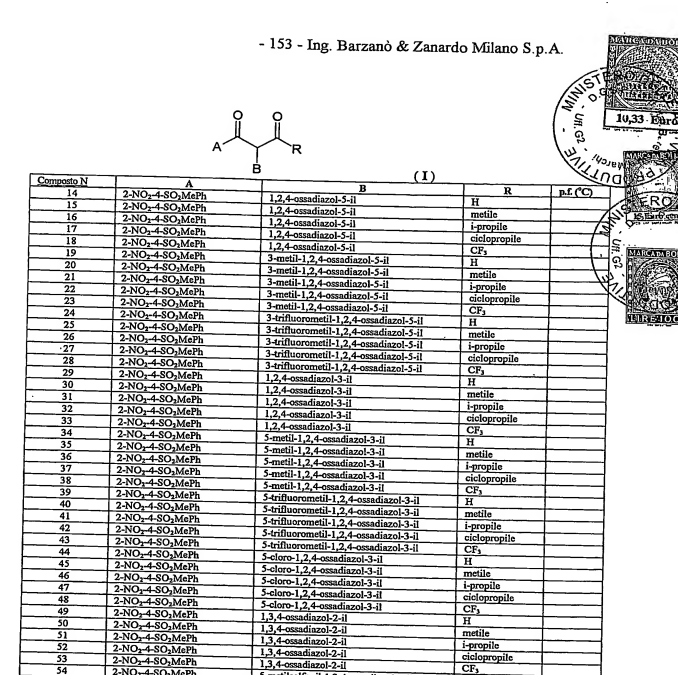
A reazione terminata si diluisce con metanolo fino ad avere una soluzione omogenea, quindi si evapora il solvente. Si riprende con acqua e si estrae tre volte con etile acetato, che viene quindi lavato con soluzione satura di NaCl, seccato con Na<sub>2</sub>SO<sub>4</sub> ed evaporato.

Il grezzo viene purificato per colonna flash, ottenendo 0.36 g di prodotto solido giallo amorfo (resa: 51%).

<sup>1</sup>H-NMR (CDCl<sub>3</sub>):  $\delta$  0.82-1.70 (m, 5H, ciclopropile), 3.06 (s, 3H, SO<sub>2</sub>CH<sub>3</sub>), 7.06-8.21 (m, 7H, H arom.), 18.05 (bs, 1H, OH).

# ESEMPIO 22

Seguendo opportune procedure, alcune delle quali sono state esemplificate negli esempi precedenti, sono stati preparati i seguenti composti elencati in Tabella 2 (identificati mediante analisi elementare e/o ¹H-NMR):



5-metilsolfonil-1,3,4-ossadiazol-2-il

H

54

2-NO2-4-SO2MePh

Composto N	A	В	R	p.f. (°C)
55	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	5-metilsolfonil-1,3,4-ossadiazol-2-il	metile	p.i. (C)
56	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	5-metilsolfonil-1,3,4-ossadiazol-2-il	i-propile	
57	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	5-metilsolfonil-1,3,4-ossadiazol-2-il	ciclopropile	<del></del>
58	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	5-metilsolfonil-1,3,4-ossadiazol-2-il	CF <sub>3</sub>	
59	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	5-metil-1,3,4-ossadiazol-2-il	H H	
60	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	5-metil-1,3,4-ossadiazol-2-il	metile	<del></del>
· 61	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	5-metil-1,3,4-ossadiazol-2-il	i-propile	<del></del>
62	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	5-metil-1,3,4-ossadiazol-2-il	ciclopropile	
63	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	5-metil-1,3,4-ossadiazol-2-il	CF <sub>3</sub>	
64	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	5-trifluorometil-1,3,4-ossadiazol-2-il	H	
65	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	5-trifluorometil-1,3,4-ossadiazol-2-il	metile	<del></del>
66	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	5-trifluorometil-1,3,4-ossadiazol-2-il	i-propile	<del></del>
67	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	5-trifluorometil-1,3,4-ossadiazol-2-il		
68	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	5-trifluorometil-1,3,4-ossadiazol-2-il	ciclopropile	
69	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	1,2,3-triazol-4-il	CF <sub>3</sub>	
70	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	1,2,3-triazol-4-il	H	
71	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	1,2,3-triazol-4-il	metile	
72	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	1,2,3-triazol-4-il	i-propile	
73	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	1,2,3-triazol-4-il	ciclopropile	
74	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	1-metil-1,2,3-triazol-4-il	CF₃	
75	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	1-metil-1,2,3-triazol-4-il	H	
76	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	1-metil-1,2,3-triazol-4-il	metile	<del></del>
77	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	1-metil-1,2,3-triazol-4-il	i-propile	
78	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	1-metil-1,2,3-triazol-4-il	ciclopropile	
79	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	2-metil-1,2,3-triazol-4-il	CF <sub>3</sub>	
80	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	2-metil-1,2,3-triazol-4-il	H	
81	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	2-metil-1,2,3-triazol-4-il	metile	
82	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	2-metil-1,2,3-triazol-4-il	i-propile	
83	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	2-metil-1,2,3-triazol-4-il	ciclopropile	<del> </del>
84	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	1,2,3-triazol-1-il	CF <sub>3</sub>	
85	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	1,2,3-triazol-1-il	H	
86	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	1,2,3-triazol-1-il	metile	
87	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	1,2,3-triazol-1-il	i-propile	
88	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	1,2,3-triazol-1-il	ciclopropile	
89	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	1,2,3-triazol-1-ii	CF <sub>3</sub>	
90	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	1,2,3-triazol-2-il	H	
91	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	1,2,3-triazol-2-il	metile	
92	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	1,2,3-triazol-2-il	i-propile	
93	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	1,2,3-triazol-2-il	ciclopropile	
94	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	1,2,3-triazoi-2-ii 1,2,4-triazol-1-il	CF <sub>3</sub>	
95	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	1,2,4-triazol-1-il	H	
96	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	1,2,4-triazol-1-il	metile	
97	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	1,2,4-triazoi-1-ii 1,2,4-triazol-1-ii	i-propile	
98	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	1,2,4-triazol-1-il	ciclopropile	
99	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	imidazol-2-il	CF <sub>3</sub>	
100	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	imidazol-2-il	H	
	=02 · CONVICTI	mmng501-5-11	metile	

Composto N	A	В	R	p.f. (°C)
101	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	imidazol-2-il	i-propile	F ( 9/
102	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	imidazol-2-il	ciclopropile	
103	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	imidazol-2-il	CF <sub>3</sub>	
104	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	imidazol-1-il	Н	
105	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	imidazol-1-il	metile	
106	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	imidazol-1-il	i-propile	
107	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	imidazol-1-il	ciclopropile	1
108	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	imidazol-1-il	CF <sub>3</sub>	<b>—</b>
109	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	imidazol-4-il	H	- <del> </del>
110	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	imidazol-4-il	metile	<del> </del>
111	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	imidazol-4-il	i-propile	
112	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	imidazol-4-il	ciclopropile	
113	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	imidazol-4-il	CF <sub>3</sub>	+
114	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	tiazol-2-il	H H	+
115	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	tiazol-2-il	metile	
116	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	tiazol-2-il		
117	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	tiazol-2-il	i-propile	<del> </del>
118	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	tiazol-2-il	ciclopropile	
119	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	4-metiltiazol-2-il	CF <sub>3</sub>	
120	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh		H	
121	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	4-metiltiazol-2-il	metile	
122	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	4-metiltiazol-2-il	i-propile	
123	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	4-metiltiazol-2-il	ciclopropile	
124	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	4-metiltiazol-2-il	CF <sub>3</sub>	<u> </u>
125	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	ossazol-2-il	H	
126	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	ossazol-2-il	metile	
127	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	ossazol-2-il	i-propile	
128	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	ossazol-2-il	ciclopropile	
129		ossazol-2-il	CF <sub>3</sub>	
130	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	4,5-dimetilossazol-2-il	H	
131	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	4,5-dimetilossazol-2-il	metile	
132	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	4,5-dimetilossazol-2-il	i-propile	
	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	4,5-dimetilossazol-2-il	ciclopropile	
133	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	4,5-dimetilossazol-2-il	CF <sub>3</sub>	
134	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	2-ossazolin-2-il	Н	
135	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	2-ossazolin-2-il	metile	
136	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	2-ossazolin-2-il	i-propile	
137	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	2-ossazolin-2-il	ciclopropile	
138	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	2-ossazolin-2-il	CF <sub>3</sub>	
139	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	4,4-dimetil-2-ossazolin-2-il	Н	
140	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	4,4-dimetil-2-ossazolin-2-il	metile	<del>                                     </del>
141	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	4,4-dimetil-2-ossazolin-2-il	i-propile	<del>                                     </del>
142	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	4,4-dimetil-2-ossazolin-2-il	ciclopropile	<del> </del>
143	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	4,4-dimetil-2-ossazolin-2-il	CF <sub>3</sub>	<del> </del>
144	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	1,2,4-tiadiazol-5-il	H	
145	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	1,2,4-tiadiazol-5-il	metile	<del> </del>
146	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	1,2,4-tiadiazol-5-il	i-propile	<del> </del>

2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh 2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	1,2,4-tiadiazol-5-il	R	p.f. (°C)
L=N()   -A -S - N - N / a D		ciclopropile	
	1,2,4-tiadiazol-5-il	CF <sub>3</sub>	<del> </del>
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	3-metil-1,2,4-tiadiazol-5-il	Н	
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	3-metil-1,2,4-tiadiazol-5-il	metile	
	3-metil-1,2,4-tiadiazol-5-il		<del> </del>
	3-metil-1,2,4-tiadiazol-5-il		
	3-metil-1,2,4-tiadiazol-5-il		<del>                                     </del>
	3-trifluorometil-1,2,4-tiadiazol-5-il		<del>                                     </del>
	3-trifluorometil-1,2,4-tiadiazol-5-il		<del> </del>
	3-trifluorometil-1,2,4-tiadiazol-5-il		<del> </del>
	3-trifluorometil-1,2,4-tiadiazol-5-il		<del> </del>
	3-trifluorometil-1,2,4-tiadiazol-5-il		+
	1,2,4-tiadiazol-3-il		+
			+
	1,2,4-tiadiazol-3-il		+
			<del> </del> -
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh			+
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	5-metil-1 2 4-tiadiazol-3-il		<del></del>
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh			
	5-metil-1 2 4-tiadiazol-3-il		<del> </del>
	5-metil-1 2 4-tiadiazol-3 :!		<u> </u>
	5-trifluorometil-1 2 4 tiodiage 2 2 1		<del> </del>
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	5-trifluorometil-1 2 4 tiodio1 2 :1		<del> </del>
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	5-trifluorometil 1 2 4 tip diagram 2 :1		∔
	5-trifluorometil 1 2 4 tipdia 2 1 2 1		<u> </u>
	5-trifluorometil 1 2 4 tip dia 1 2 1		<u> </u>
	1 3 4-tiadiazol-3-11		
			<u> </u>
	5-metilcolfonil 1 2 4 4 - 1: 10 ii		
	5-metilsoffenil 1 3 4 4 i iii		
	5-metilsoffonit 1,3,4-tiadiazol-2-il		
	5-metilealferil 1 3 4 ti 11	i-propile	
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	5-metisoffonii-1,3,4-tiadiazol-2-il		
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	5-metil 1.2.4.4:-1:-10-ii		
	5-meti-1,3,4-tiadiazol-2-il		
	5 motil 1 2 4 dia di	metile	
	5 motil 1 2 4 dia di	i-propile	
		ciclopropile	
	bongosaga 2 :1	CF <sub>3</sub>	
2-NO-4-SO-Maph		H	
		metile	
		i-propile	
2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	benzossazol-2-il benzossazol-2-il	ciclopropile	
	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh   3-metil-1,2,4-tiadiazol-5-il   2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh   3-metil-1,2,4-tiadiazol-5-il   2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh   3-trifluorometil-1,2,4-tiadiazol-5-il   2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh   1,2,4-tiadiazol-3-il   2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh   5-metil-1,2,4-tiadiazol-3-il   2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh   5-metil-1,2,4-tiadiazol-3-il   2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh   5-metil-1,2,4-tiadiazol-3-il   2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh   5-trifluorometil-1,2,4-tiadiazol-3-il   2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh   5-trifluorometil-1,3,4-tiadiazol-3-il   2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh   5-trifluorometil-1,3,4-tiadiazol-2-il   2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh   5-metilsolfonil-1,3,4-tiadiazol-2-il   2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh   5-metil	2-NO <sub>2</sub> 4-SO <sub>2</sub> MePh   3-metil-1,2,4-tiadiazol-5-il   i-propile   2-NO <sub>2</sub> 4-SO <sub>2</sub> MePh   3-metil-1,2,4-tiadiazol-5-il   CF <sub>3</sub>

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		15 Euro Centr   1 RE 1000		
Composto N	A	В	R	p.f.
194	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	6-metilbenzossazol-2-il	H	10
195	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	6-metilbenzossazol-2-il	metile	<del></del>
196	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	6-metilbenzossazol-2-il	i-propile	<del></del>
197	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	6-metilbenzossazol-2-il	ciclopropile	<del></del>
198	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	6-metilbenzossazol-2-il	· CF <sub>3</sub>	<del></del>
199	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	benzotiazol-2-il	H H	<del></del>
200	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	benzotiazol-2-il		
201	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	benzotiazol-2-il	metile	
202	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	benzotiazol-2-il	i-propile	
203	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	benzotiazol-2-il	ciclopropile	
204	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	pirazol-1-il	CF <sub>3</sub>	
205	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	pirazol-1-il	<u>H</u>	
206	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	pirazol-1-il	metile	<del></del>
207	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	pirazol-1-il	i-propile	
208	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	pirazol-1-il	ciclopropile	
209	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	pirazol-3-il	CF <sub>3</sub>	
210	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	pirazol-3-il	H	
211	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	pirazol-3-il	metile	
212	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	pirazol-3-il	i-propile	
213	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	pirazol-3-il	ciclopropile	
214	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	1-metilpirazol-3-il	CF <sub>3</sub>	
215	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	1-metilpirazol-3-il	H	
216	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	1-metilpirazol-3-il	metile	
217	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	1-metilpirazol-3-il	i-propile	
218	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	1-metilpirazol-3-il	ciclopropile	
219	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	tetrazol-1-il	CF <sub>3</sub>	
220	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	tetrazol-1-il	H	
221	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	tetrazol-1-il	metile	
222	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	tetrazol-1-il	i-propile	
223	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	tetrazol-1-il	ciclopropile	
224	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	5-metiltetrazol-1-il	· CF <sub>3</sub>	
225	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	5-metiltetrazol-1-il	H	
226	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	5-metiltetrazol-1-il	metile	
227	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	5-metiltetrazol-1-il	i-propile	
228	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	5-metiltetrazol-1-il	ciclopropile	
229	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	tetrazol-2-il	CF <sub>3</sub>	
230	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	tetrazol-2-il	H	
231	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	tetrazol-2-il	metile	
232	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	tetrazol-2-il	i-propile	
233	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	tetrazol-2-il	ciclopropile	
234	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	5-metiltetrazol-2-il	CF₃	
235	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	5-metiltetrazol-2-il	H	
236	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	5-metiltetrazol-2-il	metile	
237	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	5-metiltetrazol-2-il	i-propile	
238	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	5-metiltetrazol-2-il	ciclopropile	
239	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	1-metiltetrazol-5-il	CF <sub>3</sub>	
		1	H	

Composto N	A	В	R	p.f. (°C)
240	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	1-metiltetrazol-5-il	metile	p.i. (C)
241	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	1-metiltetrazol-5-il	i-propile	<del></del>
242	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	1-metiltetrazol-5-il	ciclopropile	<del></del> -
243	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	1-metiltetrazol-5-il	CF <sub>3</sub>	
244	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	2-metiltetrazol-5-il	H H	
245	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	2-metiltetrazol-5-il	metile	<del>-</del>
246	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	2-metiltetrazol-5-il	i-propile	<del></del>
247	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	2-metiltetrazol-5-il	ciclopropile	
248	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	2-metiltetrazol-5-il	CF <sub>3</sub>	<del></del>
249	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	piridin-2-il	H H	
250	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	piridin-2-il		
251	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	piridin-2-il	metile	
252	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	piridin-2-il	i-propile	
253	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	piridin-2-il	ciclopropile	
254	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	piridin-4-il	CF <sub>3</sub>	
255	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	piridin-4-il	H	
256	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	piridin-4-il	metile	
, 257	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh		i-propile	
258	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	piridin-4-il	ciclopropile	
259	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	piridin-4-il	CF <sub>3</sub>	
260	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	piridin-3-il	H	
261	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	piridin-3-il	metile	
262	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	piridin-3-il	i-propile	
263	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	piridin-3-il	ciclopropile	
264	2-NO 4 SO M-DI	piridin-3-il	CF <sub>3</sub>	
265	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	3-nitropiridin-4-il	H	
266	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	3-nitropiridin-4-il	metile	
267	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	3-nitropiridin-4-il	i-propile	
268	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	3-nitropiridin-4-il	ciclopropile	
269	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	3-nitropiridin-4-il	CF <sub>3</sub>	
270	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	5-cianopiridin-2-il	H	<del></del>
271	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	5-cianopiridin-2-il	metile	<u> </u>
272	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	5-cianopiridin-2-il	i-propile	
273	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	5-cianopiridin-2-il	ciclopropile	
	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	5-cianopiridin-2-il	CF <sub>3</sub>	
274	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	5-trifluorometil-2-il	H	
275	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	5-trifluorometil-2-il	metile	
276	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	5-trifluorometil-2-il	i-propile	<del></del>
277	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	5-trifluorometil-2-il	ciclopropile	<del></del>
278	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	5-trifluorometil-2-il	CF <sub>3</sub>	<del></del>
279	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	pirimidin-2-il	H	<del></del>
280	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	pirimidin-2-il	metile	
	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	pirimidin-2-il	i-propile	<del> </del>
	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	pirimidin-2-il	ciclopropile	+
283	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	pirimidin-2-il	CF <sub>3</sub>	<del></del>
284	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	pirimidin-4-il	H H	
285	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	pirimidin-4-il	metile	+

Composto N	A	В	R	p.f. (°C)
286	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	pirimidin-4-il	i-propile	1 1/1 ( 0)
287	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	pirimidin-4-il	ciclopropile	
288	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	pirimidin-4-il	CF <sub>3</sub>	<del></del>
289	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	6-cloropirimidin-4-il	metile	<del> </del>
290	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	6-cloropirimidin-4-il	i-propile	
291	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	6-cloropirimidin-4-il	ciclopropile	
292	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	6-cloropirimidin-4-il	CF <sub>3</sub>	<del>- </del>
293	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	piridazin-3-il	H H	<del></del>
294	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	piridazin-3-il		
295	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	piridazin-3-il	metile	+
296	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	piridazin-3-il	i-propile	
297	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	piridazin-3-il	ciclopropile	
298	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	6-cloropiridazin-3-il	CF <sub>3</sub>	
299	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	6-cloropiridazin-3-il	metile	
300	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh		i-propile	
301	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	6-cloropiridazin-3-il	ciclopropile	
302	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	6-cloropiridazin-3-il	CF <sub>3</sub>	
303	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	pirazin-2-il	metile	
304		pirazin-2-il	i-propile	
305	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	pirazin-2-il	ciclopropile	
306	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	pirazin-2-il	CF <sub>3</sub>	
307	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	triazin-2-il	metile	
	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	triazin-2-il	i-propile	
308	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	triazin-2-il	ciclopropile	<del>                                     </del>
309	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	triazin-2-il	CF <sub>3</sub>	<del> </del> -
310	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	chinolin-2-il	metile	
311	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	chinolin-2-il	i-propile	<del>                                     </del>
312	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	chinolin-2-il	ciclopropile	<del>                                      </del>
313	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	chinolin-2-il	CF <sub>3</sub>	<del> </del>
314	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	4,4,6-trimetil-5,6-diidro-1,3(4H)-ossazin-2-il	H	<del> </del>
315	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	4,4,6-trimetil-5,6-diidro-1,3(4H)-ossazin-2-il	metile	<del>                                     </del>
316	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	4,4,6-trimetil-5,6-diidro-1,3(4H)-ossazin-2-il	i-propile	<del> </del>
317	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	4,4,6-trimetil-5,6-diidro-1,3(4H)-ossazin-2-il	ciclopropile	<del> </del> -
318	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	4,4,6-trimetil-5,6-diidro-1,3(4H)-ossazin-2-il		
319	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	2-ossazolidinon-3-il	CF <sub>3</sub>	ļ
320	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	2-ossazolidinon-3-il		<b></b>
321	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	2-ossazolidinon-3-il	metile	ļ
322	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	2-ossazolidinon-3-il	i-propile	
323	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	2-ossazolidinon-3-il	ciclopropile	
324	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	2-pirrolidinon-1-il	CF <sub>3</sub>	ļ
325	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	2-pirrolidinon-1-il	metile	
326	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	2-pirrolidinon-1-il	i-propile	
327	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	2-pirrolidinon-1-il	ciclopropile	
328	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	3-metilisossazol-5-il	CF <sub>3</sub>	
329	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	3-metilisossazol-5-il	metile	
330	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh		i-propile	
331	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	3-metilisossazol-5-il	ciclopropile	
	- 1102 T-502IVIEFI	3-metilisossazol-5-il	CF <sub>3</sub>	

Composto N	A	В	R	p.f. (°C
332	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	Н	p.i. ( C
333	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	metile	
334	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	i-propile	
335	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	ciclopropile	
336	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	CF <sub>3</sub>	
337	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	2-Cl-4-SO <sub>2</sub> MePh	H	
338	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	2-CI-4-SO <sub>2</sub> MePh	metile	
339	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	2-Cl-4-SO <sub>2</sub> MePh	i-propile	
340	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	2-Cl-4-SO <sub>2</sub> MePh	ciclopropile	
341	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	2-Cl-4-SO <sub>2</sub> MePh	CF <sub>3</sub>	
342	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	2-NO <sub>2</sub> -4-CF <sub>3</sub> Ph	H H	
343	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	2-NO <sub>2</sub> -4-CF <sub>3</sub> Ph	metile	
344	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	2-NO <sub>2</sub> -4-CF <sub>3</sub> Ph	i-propile	
345	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	2-NO <sub>2</sub> -4-CF <sub>3</sub> Ph	ciclopropile	
346	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	2-NO <sub>2</sub> -4-CF <sub>3</sub> Ph	CF <sub>3</sub>	
347	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	2-NO <sub>2</sub> -4-ClPh	H	
348	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	2-NO <sub>2</sub> -4-ClPh		
349	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	2-NO <sub>2</sub> -4-ClPh	metile	
350	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	2-NO <sub>2</sub> -4-ClPh	i-propile	
351	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	2-NO <sub>2</sub> -4-ClPh	ciclopropile	
352 .	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	2-Cl-4-NO <sub>2</sub> Ph	CF <sub>3</sub>	
353	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	2-Cl-4-NO <sub>2</sub> Ph	<u>H</u>	
354	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	2-Cl-4-NO <sub>2</sub> Ph	metile	
355	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	2-Cl-4-NO <sub>2</sub> Ph	i-propile	
356	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	2-Cl-4-NO <sub>2</sub> Ph	ciclopropile	
357	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	2,4-(NO <sub>2</sub> ) <sub>2</sub> Ph	CF <sub>3</sub>	
358	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	2,4-(NO <sub>2</sub> ) <sub>2</sub> Ph	H	
359	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	2,4-(NO <sub>2</sub> ) <sub>2</sub> Ph	metile	
360	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	2,4-(NO <sub>2</sub> ) <sub>2</sub> Ph	i-propile	
361	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	2,4-(NO <sub>2</sub> ) <sub>2</sub> Ph	ciclopropile	
362	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	4-F-3-NO <sub>2</sub> Ph	CF <sub>3</sub>	
363	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	4-F-3-NO <sub>2</sub> Ph	Н	<del></del>
364	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	4-F-3-NO <sub>2</sub> Ph	metile	
365	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	4-F-3-NO <sub>2</sub> Ph	i-propile	
366	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	4-F-3-NO <sub>2</sub> Ph	ciclopropile	<del></del>
367	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	3,5-(CF <sub>3</sub> ) <sub>2</sub> Ph	CF <sub>3</sub>	
368	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	3,5-(CF <sub>3</sub> ) <sub>2</sub> Ph	H	<b></b>
369	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	3,5-(CF <sub>3</sub> ) <sub>2</sub> Ph	metile	
370	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	3,5-(CF <sub>3</sub> ) <sub>2</sub> Ph	i-propile	
371	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	3,5-(CF <sub>3</sub> ) <sub>2</sub> Ph	ciclopropile	
372	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	CF <sub>3</sub>	
373	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	H	
374	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	metile	
375	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	i-propile	
376	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	ciclopropile CF <sub>3</sub>	

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Company 10,53 Euro				
Composto N		В	R	p.f. (°C)
377	2-Cl-4-SO <sub>2</sub> MePh	1,2,4-ossadiazol-5-il	Н	10
378	2-Cl-4-SO <sub>2</sub> MePh	1,2,4-ossadiazol-5-il	metile	
379	2-Cl-4-SO <sub>2</sub> MePh	1,2,4-ossadiazol-5-il	i-propile	<del></del>
380	2-Cl-4-SO <sub>2</sub> MePh	1,2,4-ossadiazol-5-il	ciclopropile	<del> </del> -
381	2-Cl-4-SO <sub>2</sub> MePh	1,2,4-ossadiazol-5-il	CF <sub>3</sub>	+
382	2-Cl-4-SO <sub>2</sub> MePh	3-metil-1,2,4-ossadiazol-5-il	H H	+
383	2-Cl-4-SO <sub>2</sub> MePh	3-metil-1,2,4-ossadiazol-5-il	metile	<del> </del>
384	2-Cl-4-SO <sub>2</sub> MePh	3-metil-1,2,4-ossadiazol-5-il		104
385	2-Cl-4-SO <sub>2</sub> MePh	3-metil-1,2,4-ossadiazol-5-il	i-propile	174
386	2-Cl-4-SO <sub>2</sub> MePh	3-metil-1,2,4-ossadiazol-5-il	ciclopropile	┼──
387	2-Cl-4-SO <sub>2</sub> MePh	3-trifluorometil-1,2,4-ossadiazol-5-il	CF <sub>3</sub>	<del> </del>
388	2-Cl-4-SO <sub>2</sub> MePh	3-trifluorometil-1,2,4-ossadiazol-5-il	H	<del> </del>
389	2-Cl-4-SO <sub>2</sub> MePh	3-trifluorometil-1,2,4-ossadiazol-5-il	metile	
390	2-Cl-4-SO <sub>2</sub> MePh	3-trifluorometil-1,2,4-ossadiazol-5-il	i-propile	ļ
391	2-Cl-4-SO <sub>2</sub> MePh	3-trifluorometil-1,2,4-ossadiazol-5-il	ciclopropile	
392	2-Cl-4-SO <sub>2</sub> MePh	1,2,4-ossadiazol-3-il	CF <sub>3</sub>	
393	2-Cl-4-SO <sub>2</sub> MePh	1,2,4-ossadiazol-3-il	H	<u> </u>
394	2-Cl-4-SO <sub>2</sub> MePh	1,2,4-ossadiazol-3-iI	metile	
395	2-Cl-4-SO <sub>2</sub> MePh	1,2,4-ossadiazol-3-il	i-propile	
396	2-Cl-4-SO <sub>2</sub> MePh	1,2,4-ossadiazol-3-il	ciclopropile	
397	2-Cl-4-SO <sub>2</sub> MePh	5-metil-1,2,4-ossadiazol-3-il	CF <sub>3</sub>	
398	2-Cl-4-SO <sub>2</sub> MePh	5-metil-1 2 4 aggs 1: 1 2 ::	H	
399	2-Cl-4-SO <sub>2</sub> MePh	5-metil 1,2,4-ossadiazol-3-il	metile	
400	2-Cl-4-SO <sub>2</sub> MePh	5-metil-1,2,4-ossadiazol-3-il 5-metil-1,2,4-ossadiazol-3-il	i-propile	
401	2-Cl-4-SO <sub>2</sub> MePh	5-metil 1 2 4 0 0 0 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	ciclopropile	
402	2-Cl-4-SO <sub>2</sub> MePh	5-metil-1,2,4-ossadiazol-3-il	CF <sub>3</sub>	
403	2-Cl-4-SO <sub>2</sub> MePh	5-trifluorometil-1,2,4-ossadiazol-3-il	H	
404	2-Cl-4-SO <sub>2</sub> MePh	5-trifluorometil-1,2,4-ossadiazol-3-il	metile	
405	2-Cl-4-SO <sub>2</sub> MePh	5-trifluorometil-1,2,4-ossadiazol-3-il	i-propile	
406	2-Cl-4-SO <sub>2</sub> MePh	5-trifluorometil-1,2,4-ossadiazol-3-il	ciclopropile	
407	2-Cl-4-SO <sub>2</sub> MePh	5-trifluorometil-1,2,4-ossadiazol-3-il	CF <sub>3</sub>	
408	2-Cl-4-SO <sub>2</sub> MePh	5-cloro-1,2,4-ossadiazol-3-il	H	
409	2-Cl-4-SO <sub>2</sub> MePh	5-cloro-1,2,4-ossadiazol-3-il	metile	
410	2-Cl-4-SO <sub>2</sub> MePh	5-cloro-1,2,4-ossadiazol-3-il	i-propile	
	2-Cl-4-SO <sub>2</sub> MePh	5-cloro-1,2,4-ossadiazol-3-il	ciclopropile	
	2-Cl-4-SO <sub>2</sub> MePh	5-cloro-1,2,4-ossadiazol-3-il	CF <sub>3</sub>	
	2-Cl-4-SO <sub>2</sub> MePh	1,3,4-ossadiazol-2-il	H	
	2-Cl-4-SO <sub>2</sub> MePh	1,3,4-ossadiazol-2-il	metile	
	2-Cl-4-SO <sub>2</sub> MePh	1,3,4-ossadiazol-2-il	i-propile	
	2-Cl-4-SO <sub>2</sub> MePh	1,3,4-ossadiazol-2-il	ciclopropile	
	2-Cl-4-SO <sub>2</sub> MePh	1,3,4-ossadiazol-2-il	CF <sub>3</sub>	
	- Or + DOSIMICEU	5-metilsolfonil-1,3,4-ossadiazol-2-il	H	

Composto N	A	В	R	p.f. (°C)
418	2-Cl-4-SO <sub>2</sub> MePh	5-metilsolfonil-1,3,4-ossadiazol-2-il	metile	P (C)
419	2-Cl-4-SO <sub>2</sub> MePh	5-metilsolfonil-1,3,4-ossadiazol-2-il	i-propile	<del></del>
420	2-Cl-4-SO <sub>2</sub> MePh	5-metilsolfonil-1,3,4-ossadiazol-2-il	ciclopropile	<del> </del>
421	2-Cl-4-SO <sub>2</sub> MePh	5-metilsolfonil-1,3,4-ossadiazol-2-il	CF <sub>3</sub>	<del> </del>
422	2-Cl-4-SO <sub>2</sub> MePh	5-metil-1,3,4-ossadiazol-2-il	H	<del> </del>
423	2-Cl-4-SO <sub>2</sub> MePh	5-metil-1,3,4-ossadiazol-2-il	metile	<del> </del>
424	2-Cl-4-SO <sub>2</sub> MePh	5-metil-1,3,4-ossadiazol-2-il	i-propile	<del>                                     </del>
425	2-Cl-4-SO <sub>2</sub> MePh	5-metil-1,3,4-ossadiazol-2-il	ciclopropile	<del> </del>
426	2-Cl-4-SO <sub>2</sub> MePh	5-metil-1,3,4-ossadiazol-2-il	CF <sub>3</sub>	<del> </del>
427	2-Cl-4-SO <sub>2</sub> MePh	5-trifluorometil-1,3,4-ossadiazol-2-il	H H	<del> </del>
428	2-Cl-4-SO <sub>2</sub> MePh	5-trifluorometil-1,3,4-ossadiazol-2-il		<del> </del>
429	2-Cl-4-SO <sub>2</sub> MePh	5-trifluorometil-1,3,4-ossadiazol-2-il	metile	ļ
430	2-Cl-4-SO <sub>2</sub> MePh	5-trifluorometil-1,3,4-ossadiazol-2-il	i-propile	ļ
431	2-Cl-4-SO <sub>2</sub> MePh	5-trifluorometil-1,3,4-ossadiazol-2-il	ciclopropile	
432	2-Cl-4-SO <sub>2</sub> MePh	1,2,3-triazol-4-il	CF <sub>3</sub>	
433	2-Cl-4-SO <sub>2</sub> MePh	1,2,3-triazol-4-il	H	
434	2-Cl-4-SO <sub>2</sub> MePh	1,2,3-triazol-4-il	metile	
435	2-Cl-4-SO <sub>2</sub> MePh	1,2,3-triazol-4-il	i-propile	
436	2-Cl-4-SO <sub>2</sub> MePh		ciclopropile	
437	2-Cl-4-SO <sub>2</sub> MePh	1,2,3-triazol-4-il	CF <sub>3</sub>	
438	2-Cl-4-SO <sub>2</sub> MePh	1-metil-1,2,3-triazol-4-il	H	
439	2-Cl-4-SO <sub>2</sub> MePh	1-metil-1,2,3-triazol-4-il	metile	
440	2-Cl-4-SO <sub>2</sub> MePh	1-metil-1,2,3-triazol-4-il	i-propile	
441	2-Cl-4-SO <sub>2</sub> MePh	1-metil-1,2,3-triazol-4-il	ciclopropile	
442	2-Cl-4-SO <sub>2</sub> MePh	1-metil-1,2,3-triazol-4-il	CF <sub>3</sub>	
443	2-Cl-4-SO <sub>2</sub> MePh	2-metil-1,2,3-triazol-4-il	H	
444	2-Cl-4-SO <sub>2</sub> MePh	2-metil-1,2,3-triazol-4-il	metile	
445	2-Cl-4-SO <sub>2</sub> MePh	2-metil-1,2,3-triazol-4-il	i-propile	
446	2-Cl-4-SO <sub>2</sub> MePh	2-metil-1,2,3-triazol-4-il	ciclopropile	
447	2-Cl-4-SO <sub>2</sub> MePh	2-metil-1,2,3-triazol-4-il	CF <sub>3</sub>	
448		1,2,3-triazol-1-il	H	
449	2-Cl-4-SO <sub>2</sub> MePh	1,2,3-triazol-1-il	metile	
450	2-Cl-4-SO <sub>2</sub> MePh	1,2,3-triazol-1-il	i-propile	<del></del>
451	2-Cl-4-SO <sub>2</sub> MePh	1,2,3-triazol-1-il	ciclopropile	
452	2-Cl-4-SO <sub>2</sub> MePh	1,2,3-triazol-1-il	CF <sub>3</sub>	
453	2-Cl-4-SO <sub>2</sub> MePh	1,2,3-triazol-2-il	H	
454	2-Cl-4-SO <sub>2</sub> MePh	1,2,3-triazol-2-il	metile	
455	2-Cl-4-SO <sub>2</sub> MePh	1,2,3-triazol-2-il	i-propile	
456	2-Cl-4-SO <sub>2</sub> MePh	1,2,3-triazol-2-il	ciclopropile	
457	2-Cl-4-SO <sub>2</sub> MePh	1,2,3-triazol-2-il	CF <sub>3</sub>	
458	2-Cl-4-SO <sub>2</sub> MePh	1,2,4-triazol-1-il	H	
459	2-Cl-4-SO <sub>2</sub> MePh	1,2,4-triazol-1-il	metile	
	2-Cl-4-SO <sub>2</sub> MePh	1,2,4-triazol-1-il	i-propile	
460	2-Cl-4-SO <sub>2</sub> MePh	1,2,4-triazol-1-il	ciclopropile	
461	2-Cl-4-SO <sub>2</sub> MePh	1,2,4-triazol-1-il	CF <sub>3</sub>	
462	2-Cl-4-SO <sub>2</sub> MePh	imidazol-2-il	H	
463	2-Cl-4-SO <sub>2</sub> MePh	imidazol-2-il	metile	

Composto N	A	В	R	p.f. (°C)
464	2-Cl-4-SO <sub>2</sub> MePh	imidazol-2-il	i-propile	p (C)
465	2-Cl-4-SO <sub>2</sub> MePh	imidazol-2-il	ciclopropile	
466	2-Cl-4-SO <sub>2</sub> MePh	imidazol-2-il	CF <sub>3</sub>	
467	2-Cl-4-SO <sub>2</sub> MePh	imidazol-1-il	H	
468	2-Cl-4-SO <sub>2</sub> MePh	imidazol-1-il	metile	
469	2-Cl-4-SO <sub>2</sub> MePh	imidazol-1-il	i-propile	<del></del>
470	2-Cl-4-SO <sub>2</sub> MePh	imidazol-1-il	ciclopropile	
471	2-Cl-4-SO <sub>2</sub> MePh	imidazol-1-il		<del>-  </del>
472	2-Cl-4-SO <sub>2</sub> MePh	imidazol-4-il	CF <sub>3</sub>	
473	2-Cl-4-SO <sub>2</sub> MePh	imidazol-4-il		
474	2-Cl-4-SO <sub>2</sub> MePh	imidazol-4-il	metile	
475	2-C1-4-SO <sub>2</sub> MePh		i-propile	
476	2-Cl-4-SO <sub>2</sub> MePh	imidazol-4-il	ciclopropile	
477		imidazol-4-il	CF <sub>3</sub>	
478	2-Cl-4-SO <sub>2</sub> MePh	tiazol-2-il	H	
	2-Cl-4-SO <sub>2</sub> MePh	tiazol-2-il	metile	
479	2-Cl-4-SO <sub>2</sub> MePh	tiazol-2-il	i-propile	
480	2-Cl-4-SO <sub>2</sub> MePh	tiazol-2-il	ciclopropile	
481	2-Cl-4-SO <sub>2</sub> MePh	tiazol-2-il	CF <sub>3</sub>	
482	2-Cl-4-SO <sub>2</sub> MePh	4-metiltiazol-2-il	H	
483	2-Cl-4-SO <sub>2</sub> MePh	4-metiltiazol-2-il	metile	
484	2-Cl-4-SO <sub>2</sub> MePh	4-metiltiazol-2-il	i-propile	
485	2-Cl-4-SO <sub>2</sub> MePh	4-metiltiazol-2-il	ciclopropile	
486	2-Cl-4-SO <sub>2</sub> MePh	4-metiltiazol-2-il	CF <sub>3</sub>	<del></del>
487	2-Cl-4-SO <sub>2</sub> MePh	ossazol-2-il	H H	
488	2-Cl-4-SO <sub>2</sub> MePh	ossazol-2-il		
489	2-Cl-4-SO <sub>2</sub> MePh	ossazol-2-il	metile	
490	2-Cl-4-SO <sub>2</sub> MePh	ossazol-2-il	i-propile	
491	2-Cl-4-SO <sub>2</sub> MePh		ciclopropile	
492	2-Cl-4-SO <sub>2</sub> MePh	ossazol-2-il	CF <sub>3</sub>	
493	2-Cl-4-SO <sub>2</sub> MePh	4,5-dimetilossazol-2-il	H	4
. 494		4,5-dimetilossazol-2-il	metile	
495	2-Cl-4-SO <sub>2</sub> MePh	4,5-dimetilossazol-2-il	i-propile	
496	2-Cl-4-SO <sub>2</sub> MePh	4,5-dimetilossazol-2-il	ciclopropile	
	2-Cl-4-SO <sub>2</sub> MePh	4,5-dimetilossazol-2-il	CF <sub>3</sub>	
497	2-Cl-4-SO <sub>2</sub> MePh	2-ossazolin-2-il	H	
498	2-Cl-4-SO <sub>2</sub> MePh	2-ossazolin-2-il	metile	
499	2-Cl-4-SO <sub>2</sub> MePh	2-ossazolin-2-il	i-propile	
500	2-CI-4-SO <sub>2</sub> MePh	2-ossazolin-2-il	ciclopropile	
501	2-Cl-4-SO <sub>2</sub> MePh	2-ossazolin-2-il	CF <sub>3</sub>	
502	2-Cl-4-SO <sub>2</sub> MePh	4,4-dimetil-2-ossazolin-2-il	H ·	<del></del>
503	2-Cl-4-SO <sub>2</sub> MePh	4,4-dimetil-2-ossazolin-2-il	metile	
504	2-Cl-4-SO <sub>2</sub> MePh	4,4-dimetil-2-ossazolin-2-il	i-propile	
505	2-Cl-4-SO <sub>2</sub> MePh	4,4-dimetil-2-ossazolin-2-il		
506	2-Cl-4-SO <sub>2</sub> MePh	4,4-dimetil-2-ossazolin-2-il	ciclopropile	_
507	2-Cl-4-SO <sub>2</sub> MePh	1,2,4-tiadiazol-5-il	CF <sub>3</sub>	
508	2-Cl-4-SO <sub>2</sub> MePh	1,2,4-tiadiazol-5-il	H metile	

Composto N	A	В	R	75 CC
510	2-Cl-4-SO <sub>2</sub> MePh	1,2,4-tiadiazol-5-il	ciclopropile	p.f. (°C)
511	2-CI-4-SO <sub>2</sub> MePh	1,2,4-tiadiazol-5-il	CF <sub>3</sub>	<del></del>
512	2-Cl-4-SO <sub>2</sub> MePh	3-metil-1,2,4-tiadiazol-5-il	H	
513	2-Cl-4-SO <sub>2</sub> MePh	3-metil-1,2,4-tiadiazol-5-il	metile	<del></del>
514	2-Cl-4-SO <sub>2</sub> MePh	3-metil-1,2,4-tiadiazol-5-il	i-propile	
515	2-Cl-4-SO <sub>2</sub> MePh	3-metil-1,2,4-tiadiazol-5-il	ciclopropile	<del></del>
516	2-Cl-4-SO <sub>2</sub> MePh	3-metil-1,2,4-tiadiazol-5-il		<del></del>
517	2-Cl-4-SO <sub>2</sub> MePh	3-trifluorometil-1,2,4-tiadiazol-5-il	CF <sub>3</sub>	<del></del>
518	2-Cl-4-SO <sub>2</sub> MePh	3-trifluorometil-1,2,4-tiadiazol-5-il	metile	
519	2-Cl-4-SO <sub>2</sub> MePh	3-trifluorometil-1,2,4-tiadiazol-5-il		<del></del>
520	2-Cl-4-SO <sub>2</sub> MePh	3-trifluorometil-1,2,4-tiadiazol-5-il	i-propile	
521	2-Cl-4-SO <sub>2</sub> MePh	3-trifluorometil-1,2,4-tiadiazol-5-il	ciclopropile	
522	2-Cl-4-SO <sub>2</sub> MePh	1,2,4-tiadiazol-3-il	CF <sub>3</sub>	
523	2-Cl-4-SO <sub>2</sub> MePh	1,2,4-tiadiazol-3-il	H	
524	2-Cl-4-SO <sub>2</sub> MePh	1,2,4-tiadiazol-3-il	metile	
525	2-Cl-4-SO <sub>2</sub> MePh	1,2,4-tiadiazol-3-il	i-propile	
526	2-Cl-4-SO <sub>2</sub> MePh	1,2,4-tiadiazol-3-il	ciclopropile	
527	2-Cl-4-SO <sub>2</sub> MePh	5-metil-1,2,4-tiadiazol-3-il	CF <sub>3</sub>	
528	2-Cl-4-SO <sub>2</sub> MePh	5-metil-1,2,4-tiadiazol-3-il	H	
529	2-Cl-4-SO <sub>2</sub> MePh	5-metil 1 2 4 tig tig 1 2 11	metile	
530	2-Cl-4-SO <sub>2</sub> MePh	5-metil-1,2,4-tiadiazol-3-il	i-propile	
531	2-CI-4-SO <sub>2</sub> MePh	5-metil-1,2,4-tiadiazol-3-il	ciclopropile	
532	2-Cl-4-SO <sub>2</sub> MePh	5-metil-1,2,4-tiadiazol-3-il	CF <sub>3</sub>	
533	2-CI-4-SO <sub>2</sub> MePh	5-trifluorometil-1,2,4-tiadiazol-3-il	H	
534	2-Cl-4-SO <sub>2</sub> MePh	5-trifluorometil-1,2,4-tiadiazol-3-il	metile	
535	2-Cl-4-SO <sub>2</sub> MePh	5-trifluorometil-1,2,4-tiadiazol-3-il	i-propile	
536	2-Cl-4-SO <sub>2</sub> MePh	5-trifluorometil-1,2,4-tiadiazol-3-il	ciclopropile	
537	2-Cl-4-SO <sub>2</sub> MePh	5-trifluorometil-1,2,4-tiadiazol-3-il 1,3,4-tiadiazol-2-il	CF <sub>3</sub>	
538	2-Cl-4-SO <sub>2</sub> MePh	1,3,4-tiadiazol-2-il	H	
539	2-Cl-4-SO <sub>2</sub> MePh	1,3,4-tiadiazol-2-il	metile	
540	2-Cl-4-SO <sub>2</sub> MePh		i-propile	
541	2-Cl-4-SO <sub>2</sub> MePh	1,3,4-tiadiazol-2-il	ciclopropile	
542	2-Cl-4-SO <sub>2</sub> MePh	1,3,4-tiadiazol-2-il	CF <sub>3</sub>	
543	2-Cl-4-SO <sub>2</sub> MePh	5-metilsolfonil-1,3,4-tiadiazol-2-il	H	
544	2-Cl-4-SO <sub>2</sub> MePh	5-metilsolfonil-1,3,4-tiadiazol-2-il	metile	
545	2-Cl-4-SO <sub>2</sub> MePh	5-metilsolfonil-1,3,4-tiadiazol-2-il	i-propile	
546	2-Cl-4-SO <sub>2</sub> MePh	5-metilsolfonil-1,3,4-tiadiazol-2-il	ciclopropile	
547	2-Cl-4-SO <sub>2</sub> MePh	5-metilsolfonil-1,3,4-tiadiazol-2-il	CF <sub>3</sub>	
548	2-Cl-4-SO <sub>2</sub> MePh	5-metil-1,3,4-tiadiazol-2-il	H	
549	2-Cl-4-SO <sub>2</sub> MePh	5-metil-1,3,4-tiadiazol-2-il	metile	
550	2-Cl-4-SO <sub>2</sub> MePh	5-metil-1,3,4-tiadiazol-2-il	i-propile	
551	2-Cl-4-SO <sub>2</sub> MePh	5-metil-1,3,4-tiadiazol-2-il	ciclopropile	
552	2-Cl-4-SO <sub>2</sub> MePh	5-metil-1,3,4-tiadiazol-2-il	CF <sub>3</sub>	
553	2-Cl-4-SO <sub>2</sub> MePh	benzossazol-2-il	H	
554	2-CI-4-SO <sub>2</sub> MePh	benzossazol-2-il	metile	
555 ·	2-Cl-4-SO <sub>2</sub> MePh	benzossazol-2-il	i-propile	
556	2-Cl-4-SO <sub>2</sub> MePh	benzossazol-2-il	ciclopropile	
	- OT 4-DOSIVIELII	benzossazol-2-il	CF <sub>3</sub>	T



Solution	Comporte N			15 Euro cent	- TREE TOOO
Section	Composto N	A		R	p.f. (°C)
S59   2.Cl.4-SO_MePh   6-metilbenzossazol-2-il   i-propile			6-metilbenzossazol-2-il	H	
1-propile				metile	
Section				i-propile	
S62   2-Cl-4-SO <sub>2</sub> MePh   benzotiazol-2-il   H				ciclopropile	
Season				CF <sub>3</sub>	
Section		2-CI-4-SO <sub>2</sub> MePh		H	
Section   Sect				metile	
CF3				i-propile	
Section					
Solution			benzotiazol-2-il		
Season			pirazol-1-il		
Section			pirazol-1-il		
S70   2-Cl-4-SO <sub>2</sub> MePh   pirazol-1-il   Ciclopropile			pirazol-1-il		·
S71   Z-Cl-4-SO <sub>2</sub> MePh   pirazol-1-il   CF <sub>3</sub>			pirazol-1-il		-
S72   2-Cl-4-SO <sub>2</sub> MePh   pirazol-3-il   metile			pirazol-1-il		<del></del>
S73   2-Cl-4-SO <sub>2</sub> MePh   pirazol-3-il   metile			pirazol-3-il		
S74   2-Cl-4-SO <sub>2</sub> MePh   pirazol-3-il   i-propile			pirazol-3-il		<del></del>
S75   2-Cl-4-SO <sub>2</sub> MePh   pirazol-3-il   CF <sub>3</sub>		2-Cl-4-SO <sub>2</sub> MePh	pirazol-3-il		<del></del>
2-Cl-4-SO <sub>2</sub> MePh   pirazol-3-il   CF <sub>3</sub>			pirazol-3-il		
S77   2-Cl-4-SO <sub>2</sub> MePh   1-metilpirazol-3-il   H			pirazol-3-il		
1-metilpirazol-3-il metile					<del></del>
1-metilpirazol-3-il   i-propile		2-Cl-4-SO <sub>2</sub> MePh			
2-Cl-4-SO <sub>2</sub> MePh   1-metilpirazol-3-il   ciclopropile		2-Cl-4-SO <sub>2</sub> MePh			
1-metilpirazol-3-il   CF <sub>3</sub>					
582         2-Cl-4-SO <sub>2</sub> MePh         tetrazol-1-il         H           583         2-Cl-4-SO <sub>2</sub> MePh         tetrazol-1-il         metile           584         2-Cl-4-SO <sub>2</sub> MePh         tetrazol-1-il         i-propile           585         2-Cl-4-SO <sub>2</sub> MePh         tetrazol-1-il         CF <sub>3</sub> 586         2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-1-il         H           587         2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-1-il         H           588         2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-1-il         i-propile           590         2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-1-il         ciclopropile           591         2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-1-il         CF <sub>3</sub> 592         2-Cl-4-SO <sub>2</sub> MePh         tetrazol-2-il         H           593         2-Cl-4-SO <sub>2</sub> MePh         tetrazol-2-il         i-propile           594         2-Cl-4-SO <sub>2</sub> MePh         tetrazol-2-il         i-propile           595         2-Cl-4-SO <sub>2</sub> MePh         tetrazol-2-il         CF <sub>3</sub> 597         2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-2-il         H           599         2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-2-il         i-propile           600         2-Cl-4-SO <sub>2</sub> MePh					<del></del>
583         2-Cl-4-SO <sub>2</sub> MePh         tetrazol-1-il         metile           584         2-Cl-4-SO <sub>2</sub> MePh         tetrazol-1-il         i-propile           585         2-Cl-4-SO <sub>2</sub> MePh         tetrazol-1-il         ciclopropile           586         2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-1-il         H           587         2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-1-il         metile           588         2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-1-il         i-propile           589         2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-1-il         ciclopropile           590         2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-1-il         CF <sub>3</sub> 591         2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-1-il         CF <sub>3</sub> 592         2-Cl-4-SO <sub>2</sub> MePh         tetrazol-2-il         H           593         2-Cl-4-SO <sub>2</sub> MePh         tetrazol-2-il         i-propile           594         2-Cl-4-SO <sub>2</sub> MePh         tetrazol-2-il         ciclopropile           595         2-Cl-4-SO <sub>2</sub> MePh         tetrazol-2-il         CF <sub>3</sub> 597         2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-2-il         H           598         2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-2-il         i-propile           600 <td< td=""><td></td><td>2-Cl-4-SO<sub>2</sub>MePh</td><td></td><td></td><td><del></del></td></td<>		2-Cl-4-SO <sub>2</sub> MePh			<del></del>
1-propile   1-pr			tetrazol-1-il		<del></del>
Section			tetrazol-1-il		
Section			tetrazol-1-il		<del></del>
587         2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-1-il         H           588         2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-1-il         metile           589         2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-1-il         i-propile           590         2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-1-il         ciclopropile           591         2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-1-il         CF <sub>3</sub> 592         2-Cl-4-SO <sub>2</sub> MePh         tetrazol-2-il         H           593         2-Cl-4-SO <sub>2</sub> MePh         tetrazol-2-il         metile           594         2-Cl-4-SO <sub>2</sub> MePh         tetrazol-2-il         ciclopropile           595         2-Cl-4-SO <sub>2</sub> MePh         tetrazol-2-il         CF <sub>3</sub> 596         2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-2-il         H           598         2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-2-il         metile           599         2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-2-il         i-propile           600         2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-2-il         ciclopropile           601         2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-2-il         ciclopropile			tetrazol-1-il		
588         2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-1-il         metile           589         2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-1-il         i-propile           590         2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-1-il         ciclopropile           591         2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-1-il         CF <sub>3</sub> 592         2-Cl-4-SO <sub>2</sub> MePh         tetrazol-2-il         H           593         2-Cl-4-SO <sub>2</sub> MePh         tetrazol-2-il         metile           594         2-Cl-4-SO <sub>2</sub> MePh         tetrazol-2-il         i-propile           595         2-Cl-4-SO <sub>2</sub> MePh         tetrazol-2-il         ciclopropile           596         2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-2-il         H           598         2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-2-il         metile           599         2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-2-il         i-propile           600         2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-2-il         ciclopropile           601         2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-2-il         ciclopropile           602         2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-2-il         CF <sub>3</sub>			5-metiltetrazol-1-il		
589         2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-1-il         i-propile           590         2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-1-il         ciclopropile           591         2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-1-il         CF <sub>3</sub> 592         2-Cl-4-SO <sub>2</sub> MePh         tetrazol-2-il         H           593         2-Cl-4-SO <sub>2</sub> MePh         tetrazol-2-il         metile           594         2-Cl-4-SO <sub>2</sub> MePh         tetrazol-2-il         i-propile           595         2-Cl-4-SO <sub>2</sub> MePh         tetrazol-2-il         ciclopropile           596         2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-2-il         H           598         2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-2-il         metile           599         2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-2-il         i-propile           600         2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-2-il         ciclopropile           601         2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-2-il         ciclopropile			5-metiltetrazol-1-il		
590         2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-1-il         ciclopropile           591         2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-1-il         CF <sub>3</sub> 592         2-Cl-4-SO <sub>2</sub> MePh         tetrazol-2-il         H           593         2-Cl-4-SO <sub>2</sub> MePh         tetrazol-2-il         metile           594         2-Cl-4-SO <sub>2</sub> MePh         tetrazol-2-il         i-propile           595         2-Cl-4-SO <sub>2</sub> MePh         tetrazol-2-il         CF <sub>3</sub> 596         2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-2-il         H           598         2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-2-il         metile           599         2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-2-il         i-propile           600         2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-2-il         ciclopropile           601         2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-2-il         CF <sub>3</sub>		2-Cl-4-SO <sub>2</sub> MePh			<del></del>
591         2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-1-il         CF <sub>3</sub> 592         2-Cl-4-SO <sub>2</sub> MePh         tetrazol-2-il         H           593         2-Cl-4-SO <sub>2</sub> MePh         tetrazol-2-il         metile           594         2-Cl-4-SO <sub>2</sub> MePh         tetrazol-2-il         i-propile           595         2-Cl-4-SO <sub>2</sub> MePh         tetrazol-2-il         ciclopropile           596         2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-2-il         H           597         2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-2-il         H           598         2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-2-il         metile           599         2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-2-il         i-propile           600         2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-2-il         ciclopropile           601         2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-2-il         CF <sub>3</sub>		2-Cl-4-SO <sub>2</sub> MePh			
592         2-Cl-4-SO <sub>2</sub> MePh         tetrazol-2-il         H           593         2-Cl-4-SO <sub>2</sub> MePh         tetrazol-2-il         metile           594         2-Cl-4-SO <sub>2</sub> MePh         tetrazol-2-il         i-propile           595         2-Cl-4-SO <sub>2</sub> MePh         tetrazol-2-il         ciclopropile           596         2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-2-il         H           597         2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-2-il         H           598         2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-2-il         metile           599         2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-2-il         i-propile           600         2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-2-il         ciclopropile           601         2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-2-il         CF <sub>3</sub>					
593         2-Cl-4-SO <sub>2</sub> MePh         tetrazol-2-il         metile           594         2-Cl-4-SO <sub>2</sub> MePh         tetrazol-2-il         i-propile           595         2-Cl-4-SO <sub>2</sub> MePh         tetrazol-2-il         ciclopropile           596         2-Cl-4-SO <sub>2</sub> MePh         tetrazol-2-il         CF <sub>3</sub> 597         2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-2-il         H           598         2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-2-il         metile           599         2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-2-il         i-propile           600         2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-2-il         ciclopropile           601         2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-2-il         CF <sub>3</sub>		2-Cl-4-SO <sub>2</sub> MePh			
594         2-Cl-4-SO <sub>2</sub> MePh         tetrazol-2-il         i-propile           595         2-Cl-4-SO <sub>2</sub> MePh         tetrazol-2-il         ciclopropile           596         2-Cl-4-SO <sub>2</sub> MePh         tetrazol-2-il         CF <sub>3</sub> 597         2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-2-il         H           598         2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-2-il         metile           599         2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-2-il         i-propile           600         2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-2-il         ciclopropile           601         2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-2-il         CF <sub>3</sub>		2-Cl-4-SO <sub>2</sub> MePh	tetrazol-2-il		<del>                                     </del>
595         2-Cl-4-SO <sub>2</sub> MePh         tetrazol-2-il         ciclopropile           596         2-Cl-4-SO <sub>2</sub> MePh         tetrazol-2-il         CF <sub>3</sub> 597         2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-2-il         H           598         2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-2-il         metile           599         2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-2-il         i-propile           600         2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-2-il         ciclopropile           601         2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-2-il         CF <sub>3</sub>					<del></del>
596         2-Cl-4-SO <sub>2</sub> MePh         tetrazol-2-il         CF <sub>3</sub> 597         2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-2-il         H           598         2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-2-il         metile           599         2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-2-il         i-propile           600         2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-2-il         ciclopropile           601         2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-2-il         CF <sub>3</sub>					
597         2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-2-il         H           598         2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-2-il         metile           599         2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-2-il         i-propile           600         2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-2-il         ciclopropile           601         2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-2-il         CF <sub>3</sub>					
598         2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-2-il         metile           599         2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-2-il         i-propile           600         2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-2-il         ciclopropile           601         2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-2-il         CF <sub>3</sub>					<del>- </del>
599         2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-2-il         i-propile           600         2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-2-il         ciclopropile           601         2-Cl-4-SO <sub>2</sub> MePh         5-metiltetrazol-2-il         CF <sub>3</sub>		2-Cl-4-SO <sub>2</sub> MePh			
600 2-Cl-4-SO <sub>2</sub> MePh 5-metiltetrazol-2-il ciclopropile 601 2-Cl-4-SO <sub>2</sub> MePh 5-metiltetrazol-2-il CF <sub>3</sub>					<del></del>
601 2-Cl-4-SO <sub>2</sub> MePh 5-metiltetrazol-2-il CF <sub>3</sub>					<del></del>
· 602   2 Cl 4 CO No. Dl					
	- 602	2-Cl-4-SO <sub>2</sub> MePh			<del></del>

Composto N	A	В	R	p.f. (°C)
603	2-Cl-4-SO <sub>2</sub> MePh	1-metiltetrazol-5-il	metile	P.A. (S)
604	2-Cl-4-SO <sub>2</sub> MePh	1-metiltetrazol-5-il	i-propile	
605	2-Cl-4-SO <sub>2</sub> MePh	1-metiltetrazol-5-il	ciclopropile	
606	2-Cl-4-SO <sub>2</sub> MePh	1-metiltetrazol-5-il	CF <sub>3</sub>	
607	2-Cl-4-SO <sub>2</sub> MePh	2-metiltetrazol-5-il	t-butile	
608	2-Cl-4-SO <sub>2</sub> MePh	2-metiltetrazol-5-il	metile	
609	2-Cl-4-SO <sub>2</sub> MePh	2-metiltetrazol-5-il	i-propile	210
610	2-Cl-4-SO <sub>2</sub> MePh	2-metiltetrazol-5-il	ciclopropile	210
611	2-Cl-4-SO <sub>2</sub> MePh	2-metiltetrazol-5-il	CF <sub>3</sub>	
612	2-Cl-4-SO <sub>2</sub> MePh	piridin-2-il	H	
613	2-Cl-4-SO <sub>2</sub> MePh	piridin-2-il	metile	<del></del>
614	2-Cl-4-SO <sub>2</sub> MePh	piridin-2-il	i-propile	<del></del>
615	2-Cl-4-SO <sub>2</sub> MePh	piridin-2-il	ciclopropile	
616	2-Cl-4-SO <sub>2</sub> MePh	piridin-2-il	CF <sub>3</sub>	
617	2-Cl-4-SO <sub>2</sub> MePh	piridin-4-il	H H	<del></del>
618	2-Cl-4-SO <sub>2</sub> MePh	piridin-4-il	metile	<del> </del>
619	2-Cl-4-SO <sub>2</sub> MePh	piridin-4-il	i-propile	
620	2-Cl-4-SO <sub>2</sub> MePh	piridin-4-il		
621	2-Cl-4-SO <sub>2</sub> MePh	piridin-4-il	ciclopropile	
622	2-Cl-4-SO <sub>2</sub> MePh	piridin-3-il	CF <sub>3</sub>	
623	2-Cl-4-SO <sub>2</sub> MePh	piridin-3-il	H	
624	2-Cl-4-SO <sub>2</sub> MePh	piridin-3-il	metile	
625	2-Cl-4-SO <sub>2</sub> MePh	piridin-3-il	i-propile	
626	2-Cl-4-SO <sub>2</sub> MePh	piridin-3-il	ciclopropile	
627	2-Cl-4-SO <sub>2</sub> MePh	3-nitropiridin-4-il	CF <sub>3</sub>	
628	2-Cl-4-SO <sub>2</sub> MePh	3-nitropiridin-4-il	H	
629	2-C1-4-SO <sub>2</sub> MePh	3-nitropiridin-4-il	metile	
630	2-Cl-4-SO <sub>2</sub> MePh	3-nitropiridin-4-il	i-propile	
631	2-Cl-4-SO <sub>2</sub> MePh	3-nitropiridin-4-il	ciclopropile	
632	2-Cl-4-SO <sub>2</sub> MePh		CF <sub>3</sub>	
633	2-Cl-4-SO <sub>2</sub> MePh	5-cianopiridin-2-il	H	
634	2-Cl-4-SO <sub>2</sub> MePh	5-cianopiridin-2-il	metile	
635	2-Cl-4-SO <sub>2</sub> MePh	5-cianopiridin-2-il	i-propile	
636	2-Cl-4-SO <sub>2</sub> MePh	5-cianopiridin-2-il	ciclopropile	
637	2-Cl-4-SO <sub>2</sub> MePh	5-cianopiridin-2-il	CF <sub>3</sub>	
638	2-Cl-4-SO <sub>2</sub> MePh	5-trifluorometil-2-il	H	
639	2-Cl-4-SO <sub>2</sub> MePh	5-trifluorometil-2-il	metile	
640	2-Cl-4-SO <sub>2</sub> MePh	5-trifluorometil-2-il	i-propile	
641	2-Cl-4-SO <sub>2</sub> MePh	5-trifluorometil-2-il	ciclopropile	
642	2-Cl-4-SO <sub>2</sub> MePh	5-trifluorometil-2-il	CF <sub>3</sub>	
643	2-Cl-4-SO <sub>2</sub> MePh	pirimidin-2-il	H	
644	2-Cl-4-SO <sub>2</sub> MePh	pirimidin-2-il	metile	
645	2-Cl-4-SO <sub>2</sub> MePh	pirimidin-2-il	i-propile	
646	2-Cl-4-SO <sub>2</sub> MePh	pirimidin-2-il	ciclopropile	
647	2-Cl-4-SO <sub>2</sub> MePh	pirimidin-2-il	CF <sub>3</sub>	
648	2-Cl-4-SO <sub>2</sub> MePh	pirimidin-4-il	H	T
	2 CITT-SUZIVIEPI	pirimidin-4-il	metile	

Composto N 649	A 2 Cl 4 CO 3 6 71	В	R	p.f. (°C)
650	2-Cl-4-SO <sub>2</sub> MePh	pirimidin-4-il	i-propile	1 23. ( 5)
	2-Cl-4-SO <sub>2</sub> MePh	pirimidin-4-il	ciclopropile	<del>                                     </del>
651	2-Cl-4-SO <sub>2</sub> MePh	pirimidin-4-il	CF <sub>3</sub>	
652	2-Cl-4-SO <sub>2</sub> MePh	6-cloropirimidin-4-il	metile	<del> </del>
653	2-Cl-4-SO <sub>2</sub> MePh	6-cloropirimidin-4-il	i-propile	<del> </del>
654	2-Cl-4-SO <sub>2</sub> MePh	6-cloropirimidin-4-il	ciclopropile	<del> </del>
655	2-Cl-4-SO <sub>2</sub> MePh	6-cloropirimidin-4-il	CF <sub>3</sub>	<del> </del>
656	2-Cl-4-SO <sub>2</sub> MePh	piridazin-3-il	H	
657	2-Cl-4-SO <sub>2</sub> MePh	piridazin-3-il	metile	<del> </del>
658	2-Cl-4-SO <sub>2</sub> MePh	piridazin-3-il	i-propile	
659	2-Cl-4-SO <sub>2</sub> MePh	piridazin-3-il	ciclopropile	<del> </del>
660	2-Cl-4-SO <sub>2</sub> MePh	piridazin-3-il	CF <sub>3</sub>	<del> </del>
661	2-Cl-4-SO <sub>2</sub> MePh	6-cloropiridazin-3-il	metile	<del> </del> -
662	2-Cl-4-SO <sub>2</sub> MePh	6-cloropiridazin-3-il		<del> </del>
663	2-Cl-4-SO <sub>2</sub> MePh	6-cloropiridazin-3-il	i-propile	<del> </del>
664	2-Cl-4-SO <sub>2</sub> MePh	6-cloropiridazin-3-il	ciclopropile	<del> </del> -
665	2-Cl-4-SO <sub>2</sub> MePh	pirazin-2-il	CF <sub>3</sub>	<del> </del>
666	2-Cl-4-SO <sub>2</sub> MePh	pirazin-2-il	metile	ļ
667	2-Cl-4-SO <sub>2</sub> MePh	pirazin-2-il	i-propile	
668	2-Cl-4-SO <sub>2</sub> MePh	pirazin-2-il	ciclopropile	
669	2-Cl-4-SO <sub>2</sub> MePh	triazin-2-il	CF <sub>3</sub>	
670	2-Cl-4-SO <sub>2</sub> MePh	triazin-2-il	metile	
671	2-Cl-4-SO <sub>2</sub> MePh	triazin-2-il	i-propile	
672	2-Cl-4-SO <sub>2</sub> MePh	triazin-2-il	ciclopropile	
673	2-Cl-4-SO <sub>2</sub> MePh	chinolin-2-il	CF <sub>3</sub>	
674	2-Cl-4-SO <sub>2</sub> MePh	chinolin-2-il	metile	
675	2-Cl-4-SO <sub>2</sub> MePh	chinolin-2-il	i-propile	
676	2-Cl-4-SO <sub>2</sub> MePh	chinolin-2-il	ciclopropile	
677	2-Cl-4-SO <sub>2</sub> MePh		CF <sub>3</sub>	
678	2-Cl-4-SO <sub>2</sub> MePh	4,4,6-trimetil-5,6-diidro-1,3(4H)-ossazin-2-il	H	
679	2-Cl-4-SO <sub>2</sub> MePh	4,4,6-trimetil-5,6-diidro-1,3(4H)-ossazin-2-il	metile	
680	2-Cl-4-SO <sub>2</sub> MePh	4,4,6-trimetil-5,6-diidro-1,3(4H)-ossazin-2-il	i-propile	
681	2-Cl-4-SO <sub>2</sub> MePh	4,4,6-trimetil-5,6-diidro-1,3(4H)-ossazin-2-il	ciclopropile	
682	2-Cl-4-SO <sub>2</sub> MePh	4,4,6-trimetil-5,6-diidro-1,3(4H)-ossazin-2-il 2-ossazolidinon-3-il	CF <sub>3</sub>	
683	2-Cl-4-SO <sub>2</sub> MePh	2-ossazolidinon-3-il 2-ossazolidinon-3-il	H	
684	2-Cl-4-SO <sub>2</sub> MePh	2-ossazolidinon-3-il 2-ossazolidinon-3-il	metile	
685	2-Cl-4-SO <sub>2</sub> MePh	2-ossazolidinon-3-il 2-ossazolidinon-3-il	i-propile	
686	2-Cl-4-SO <sub>2</sub> MePh		ciclopropile	
687	2-Cl-4-SO <sub>2</sub> MePh	2-ossazolidinon-3-il 2-pirrolidinon-1-il	CF <sub>3</sub>	
688	2-Cl-4-SO <sub>2</sub> MePh	2-pirrolidinon-1-il 2-pirrolidinon-1-il	metile	
689	2-Cl-4-SO <sub>2</sub> MePh		i-propile	
690	2-Cl-4-SO <sub>2</sub> MePh	2-pirrolidinon-1-il	ciclopropile	
691	2-Cl-4-SO <sub>2</sub> MePh	2-pirrolidinon-1-il	CF <sub>3</sub>	
692	2-Cl-4-SO <sub>2</sub> MePh	3-metilisossazol-5-il	metile	
693	2-Cl-4-SO <sub>2</sub> MePh	3-metilisossazol-5-il	i-propile	
694	2-Cl-4-SO <sub>2</sub> MePh	3-metilisossazol-5-il 3-metilisossazol-5-il	ciclopropile	
	- 0. 1 DOZIMEFII	3-memisossazoi-5-11	CF <sub>3</sub>	

Composto N	A	В	R	25 000
695	2-Cl-4-SO <sub>2</sub> MePh	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	H	p.f. (°C)
696	2-Cl-4-SO <sub>2</sub> MePh	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	metile	<del></del>
697	2-Cl-4-SO <sub>2</sub> MePh	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	i-propile	
698	2-Cl-4-SO <sub>2</sub> MePh	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	ciclopropile	<del></del>
699	2-Cl-4-SO <sub>2</sub> MePh	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	CF <sub>3</sub>	<del></del>
700	2-Cl-4-SO <sub>2</sub> MePh	2-Cl-4-SO <sub>2</sub> MePh	H Cr <sub>3</sub>	
701	2-Cl-4-SO <sub>2</sub> MePh	2-Cl-4-SO <sub>2</sub> MePh	metile	
702	2-Cl-4-SO <sub>2</sub> MePh	2-Cl-4-SO <sub>2</sub> MePh		
703	2-CI-4-SO <sub>2</sub> MePh	2-Cl-4-SO <sub>2</sub> MePh	i-propile	<del></del>
704	2-Cl-4-SO <sub>2</sub> MePh	2-Cl-4-SO <sub>2</sub> MePh	ciclopropile	
705	2-Cl-4-SO <sub>2</sub> MePh	2-NO <sub>2</sub> -4-CF <sub>3</sub> Ph	CF <sub>3</sub>	
706	2-Cl-4-SO <sub>2</sub> MePh	2-NO <sub>2</sub> -4-CF <sub>3</sub> Ph		
707	2-Cl-4-SO <sub>2</sub> MePh	2-NO <sub>2</sub> -4-CF <sub>3</sub> Ph	metile	
708	2-Cl-4-SO <sub>2</sub> MePh	2-NO <sub>2</sub> -4-CF <sub>3</sub> Ph	i-propile	<del></del> -
709	2-Cl-4-SO <sub>2</sub> MePh	2-NO <sub>2</sub> -4-CF <sub>3</sub> Ph	ciclopropile	
710	2-Cl-4-SO <sub>2</sub> MePh	2-NO <sub>2</sub> -4-ClPh	CF <sub>3</sub>	<u> </u>
711	2-Cl-4-SO <sub>2</sub> MePh	2-NO <sub>2</sub> -4-ClPh	H	
712	2-Cl-4-SO <sub>2</sub> MePh	2-NO <sub>2</sub> -4-CiPh	metile	
713	2-Cl-4-SO <sub>2</sub> MePh	2-NO <sub>2</sub> -4-ClPh	i-propile	
714	2-Cl-4-SO <sub>2</sub> MePh	2-NO <sub>2</sub> -4-CiPh	ciclopropile	
715	2-Cl-4-SO <sub>2</sub> MePh	2-NO <sub>2</sub> -4-CIPII 2-Cl-4-NO <sub>2</sub> Ph	CF₃	<u> </u>
716	2-Cl-4-SO <sub>2</sub> MePh	2-Cl-4-NO <sub>2</sub> Ph	H	
717	2-Cl-4-SO <sub>2</sub> MePh	2-CI-4-NO <sub>2</sub> Ph	metile	
718	2-Cl-4-SO <sub>2</sub> MePh	2-Cl-4-NO <sub>2</sub> Ph	i-propile	
719	2-Cl-4-SO <sub>2</sub> MePh	2-Cl-4-NO <sub>2</sub> Ph	ciclopropile	
720	2-Cl-4-SO <sub>2</sub> MePh	2,4-(NO <sub>2</sub> ) <sub>2</sub> Ph	CF <sub>3</sub>	
721	2-Cl-4-SO <sub>2</sub> MePh	2,4-(NO <sub>2</sub> ) <sub>2</sub> Ph 2,4-(NO <sub>2</sub> ) <sub>2</sub> Ph	H	
722	2-Cl-4-SO <sub>2</sub> MePh	2,4-(NO <sub>2</sub> ) <sub>2</sub> Ph	metile	
723	2-Cl-4-SO <sub>2</sub> MePh	2,4-(NO <sub>2</sub> ) <sub>2</sub> Ph	i-propile	
724	2-Cl-4-SO <sub>2</sub> MePh	2,4-(NO <sub>2</sub> ) <sub>2</sub> Ph	ciclopropile	
725	2-Cl-4-SO <sub>2</sub> MePh	4-F-3-NO <sub>2</sub> Ph	CF <sub>3</sub>	
726	2-Cl-4-SO <sub>2</sub> MePh	4-F-3-NO <sub>2</sub> Ph	H	
727	2-Cl-4-SO <sub>2</sub> MePh	4-F-3-NO <sub>2</sub> Ph	metile	
728	2-Cl-4-SO <sub>2</sub> MePh	4-F-3-NO <sub>2</sub> Ph	i-propile	
729	2-Cl-4-SO <sub>2</sub> MePh	4-F-3-NO <sub>2</sub> Ph	ciclopropile	
730	2-Cl-4-SO <sub>2</sub> MePh	3,5-(CF <sub>3</sub> ) <sub>2</sub> Ph	CF₃	
731	2-Cl-4-SO <sub>2</sub> MePh	3,5-(CF <sub>3</sub> ) <sub>2</sub> Ph	H	
732	2-Cl-4-SO <sub>2</sub> MePh		metile	ļ
733	2-Cl-4-SO <sub>2</sub> MePh	3,5-(CF <sub>3</sub> ) <sub>2</sub> Ph 3,5-(CF <sub>3</sub> ) <sub>2</sub> Ph	i-propile	
734	2-Cl-4-SO <sub>2</sub> MePh	3,5-(CF <sub>3</sub> ) <sub>2</sub> Ph	ciclopropile	
735	2-Cl-4-SO <sub>2</sub> MePh	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	CF₃	
	2-Cl-4-SO <sub>2</sub> MePh	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	H	
	2-Cl-4-SO <sub>2</sub> MePh	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph 2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	metile	
	2-Cl-4-SO <sub>2</sub> MePh	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	i-propile	
	2-Cl-4-SO <sub>2</sub> MePh	1 2-13-15-14-CL3LU	ciclopropile	

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Composto N		В	R	p.f.
740	4-Cl-2-NO <sub>2</sub> Ph	1,2,4-ossadiazol-5-il	H	10
741	4-Cl-2-NO <sub>2</sub> Ph	1,2,4-ossadiazol-5-il	metile	<del> </del>
742	4-Cl-2-NO <sub>2</sub> Ph	1,2,4-ossadiazol-5-il	i-propile	<del> </del>
743	4-Cl-2-NO <sub>2</sub> Ph	1,2,4-ossadiazol-5-il	ciclopropile	<b>†</b>
744	4-Cl-2-NO <sub>2</sub> Ph	1,2,4-ossadiazol-5-il	CF <sub>3</sub>	+
745	4-Cl-2-NO <sub>2</sub> Ph	3-metil-1,2,4-ossadiazol-5-il	H	<del> </del>
746	4-Cl-2-NO <sub>2</sub> Ph	3-metil-1,2,4-ossadiazol-5-il	metile	<del> </del>
747	4-Cl-2-NO <sub>2</sub> Ph	3-metil-1,2,4-ossadiazol-5-il	i-propile	<del></del>
748	4-Cl-2-NO <sub>2</sub> Ph	3-metil-1,2,4-ossadiazol-5-il	ciclopropile	<del> </del>
749	4-Cl-2-NO <sub>2</sub> Ph	3-metil-1,2,4-ossadiazol-5-il	CF <sub>3</sub>	<del>                                     </del>
750	4-Cl-2-NO <sub>2</sub> Ph	3-trifluorometil-1,2,4-ossadiazol-5-il	H	<del> </del>
751	4-Cl-2-NO <sub>2</sub> Ph	3-trifluorometil-1,2,4-ossadiazol-5-il	metile	<del> </del>
752	4-Cl-2-NO <sub>2</sub> Ph	3-trifluorometil-1,2,4-ossadiazol-5-il	i-propile	
753	4-Cl-2-NO <sub>2</sub> Ph	3-trifluorometil-1,2,4-ossadiazol-5-il	ciclopropile	<del> </del>
754	4-Cl-2-NO <sub>2</sub> Ph	3-trifluorometil-1,2,4-ossadiazol-5-il		
755	4-Cl-2-NO <sub>2</sub> Ph	1,2,4-ossadiazol-3-il	CF <sub>3</sub>	<del></del>
756	4-Cl-2-NO <sub>2</sub> Ph	1,2,4-ossadiazol-3-il	H metile	<b> </b>
757	4-Cl-2-NO <sub>2</sub> Ph	1,2,4-ossadiazol-3-il		
758	4-Cl-2-NO <sub>2</sub> Ph	1,2,4-ossadiazol-3-il	i-propile	
759	4-Cl-2-NO <sub>2</sub> Ph	1,2,4-ossadiazol-3-il	ciclopropile	
760	4-Cl-2-NO <sub>2</sub> Ph	5-metil-1,2,4-ossadiazol-3-il	CF <sub>3</sub>	
761	4-Cl-2-NO <sub>2</sub> Ph	5-metil-1,2,4-ossadiazol-3-il	H	
762	4-Cl-2-NO <sub>2</sub> Ph	5-metil-1,2,4-ossadiazol-3-il	metile	
763	4-Cl-2-NO <sub>2</sub> Ph	5-metil-1,2,4-ossadiazol-3-il	i-propile	
764	4-Cl-2-NO <sub>2</sub> Ph	5-metil-1,2,4-ossadiazol-3-il	ciclopropile	
765	4-Cl-2-NO <sub>2</sub> Ph	5-trifluorometil-1,2,4-ossadiazol-3-il	CF <sub>3</sub>	
766	4-Cl-2-NO <sub>2</sub> Ph	5-trifluorometil 1.2.4 - ssadiazol-3-11	Н	
767	4-Cl-2-NO <sub>2</sub> Ph	5-trifluorometil-1,2,4-ossadiazol-3-il	metile	
768	4-Cl-2-NO <sub>2</sub> Ph	5-trifluorometil-1,2,4-ossadiazol-3-il	i-propile	
769	4-Cl-2-NO <sub>2</sub> Ph	5-trifluorometil-1,2,4-ossadiazol-3-il	ciclopropile	
770	4-Cl-2-NO <sub>2</sub> Ph	5-trifluorometil-1,2,4-ossadiazol-3-il	CF <sub>3</sub>	
771	4-Cl-2-NO <sub>2</sub> Ph	5-cloro-1,2,4-ossadiazol-3-il	H	
772	4-Cl-2-NO <sub>2</sub> Ph	5-cloro-1,2,4-ossadiazol-3-il	metile	
773	4-Cl-2-NO <sub>2</sub> Ph	5-cloro-1,2,4-ossadiazol-3-il	i-propile	
774	4-Cl-2-NO <sub>2</sub> Ph	5-cloro-1,2,4-ossadiazol-3-il	ciclopropile	
775	4-Cl-2-NO <sub>2</sub> Ph	5-cloro-1,2,4-ossadiazol-3-il	CF <sub>3</sub>	
776	4-Cl-2-NO <sub>2</sub> Ph	1,3,4-ossadiazol-2-il	H	
777	4-Cl-2-NO <sub>2</sub> Ph	1,3,4-ossadiazol-2-il	metile	
778	4-Cl-2-NO <sub>2</sub> Ph	1,3,4-ossadiazol-2-il	i-propile	
779	4-Cl-2-NO <sub>2</sub> Ph	1,3,4-ossadiazol-2-il	ciclopropile	
780	4-Cl-2-NO <sub>2</sub> Ph	1,3,4-ossadiazol-2-il	CF <sub>3</sub>	
	- CI-2-INU2PI	5-metilsolfonil-1,3,4-ossadiazol-2-il	H	

Composto N	A	В	R	p.f. (°C)
781	4-Cl-2-NO <sub>2</sub> Ph	5-metilsolfonil-1,3,4-ossadiazol-2-il	metile	1
782	4-Cl-2-NO <sub>2</sub> Ph	5-metilsolfonil-1,3,4-ossadiazol-2-il	i-propile	
783	4-Cl-2-NO <sub>2</sub> Ph	5-metilsolfonil-1,3,4-ossadiazol-2-il	ciclopropile	
784	4-Cl-2-NO <sub>2</sub> Ph	5-metilsolfonil-1,3,4-ossadiazol-2-il	CF <sub>3</sub>	1
785	4-Cl-2-NO <sub>2</sub> Ph	5-metil-1,3,4-ossadiazol-2-il	Н	
786	4-Cl-2-NO <sub>2</sub> Ph	5-metil-1,3,4-ossadiazol-2-il	metile	<del> </del>
787	4-Cl-2-NO <sub>2</sub> Ph	5-metil-1,3,4-ossadiazol-2-il	i-propile	<del> </del>
788	4-Cl-2-NO <sub>2</sub> Ph	5-metil-1,3,4-ossadiazol-2-il	ciclopropile	<del> </del>
789	4-Cl-2-NO <sub>2</sub> Ph	5-metil-1,3,4-ossadiazol-2-il	CF <sub>3</sub>	<del>                                     </del>
790	4-Cl-2-NO <sub>2</sub> Ph	5-trifluorometil-1,3,4-ossadiazol-2-il	H	<del>                                     </del>
791	4-Cl-2-NO <sub>2</sub> Ph	5-trifluorometil-1,3,4-ossadiazol-2-il	metile	<del>                                     </del>
792	4-Cl-2-NO <sub>2</sub> Ph	5-trifluorometil-1,3,4-ossadiazol-2-il	i-propile	<del> </del>
793	4-Cl-2-NO <sub>2</sub> Ph	5-trifluorometil-1,3,4-ossadiazol-2-il	ciclopropile	<del> </del>
794	4-Cl-2-NO <sub>2</sub> Ph	5-trifluorometil-1,3,4-ossadiazol-2-il	CF <sub>3</sub>	<del> </del>
795	4-Cl-2-NO <sub>2</sub> Ph	1,2,3-triazol-4-il	H	ļ
796	4-Cl-2-NO <sub>2</sub> Ph	1,2,3-triazol-4-il	metile	<del> </del>
797	4-C1-2-NO <sub>2</sub> Ph	1,2,3-triazol-4-il	i-propile	<del> </del>
798	4-Cl-2-NO <sub>2</sub> Ph	1,2,3-triazol-4-il	ciclopropile	<del> </del>
799	4-Cl-2-NO <sub>2</sub> Ph	1,2,3-triazol-4-il	CF <sub>3</sub>	ļ
800	4-Cl-2-NO <sub>2</sub> Ph	1-metil-1,2,3-triazol-4-il	H	<del> </del>
801	4-Cl-2-NO <sub>2</sub> Ph	1-metil-1,2,3-triazol-4-il		
.802	4-Cl-2-NO <sub>2</sub> Ph	1-metil-1,2,3-triazol-4-il	metile	
803	4-Cl-2-NO <sub>2</sub> Ph	1-metil-1,2,3-triazol-4-il	i-propile	
804	4-Cl-2-NO <sub>2</sub> Ph	1-metil-1,2,3-triazol-4-il	ciclopropile	<u> </u>
805	4-Cl-2-NO <sub>2</sub> Ph	2-metil-1,2,3-triazol-4-il	CF₃	
806	4-Cl-2-NO <sub>2</sub> Ph	2-metil-1,2,3-triazol-4-il	H	<u> </u>
807	4-Cl-2-NO <sub>2</sub> Ph	2-metil-1,2,3-triazol-4-il	metile	<u> </u>
808	4-Cl-2-NO <sub>2</sub> Ph	2-metil-1,2,3-triazol-4-il	i-propile	ļ
809	4-Cl-2-NO <sub>2</sub> Ph	2-metil-1,2,3-triazol-4-il	ciclopropile	
810	4-Cl-2-NO <sub>2</sub> Ph	1,2,3-triazol-1-il	CF <sub>3</sub>	
811	4-Cl-2-NO <sub>2</sub> Ph	1,2,3-triazol-1-il	H	
812	4-Cl-2-NO <sub>2</sub> Ph	1,2,3-triazol-1-il	metile	
813	4-Cl-2-NO <sub>2</sub> Ph	1,2,3-triazol-1-il	i-propile	
814	4-Cl-2-NO <sub>2</sub> Ph	1,2,3-triazol-1-il	ciclopropile	
815	4-Cl-2-NO <sub>2</sub> Ph	1,2,3-triazol-2-il	CF <sub>3</sub>	
816	4-Cl-2-NO <sub>2</sub> Ph	1,2,3-triazol-2-il	H	
817	4-Cl-2-NO <sub>2</sub> Ph	1,2,3-triazol-2-il	metile	
818	4-Cl-2-NO <sub>2</sub> Ph	1,2,3-triazol-2-il	i-propile	
819	4-Cl-2-NO <sub>2</sub> Ph	1,2,3-triazol-2-il	ciclopropile	
820	4-Cl-2-NO <sub>2</sub> Ph	1,2,4-triazol-1-il	CF <sub>3</sub>	
821	4-Cl-2-NO <sub>2</sub> Ph	1,2,4-triazol-1-il	H	
822	4-Cl-2-NO <sub>2</sub> Ph	1,2,4-triazol-1-il	metile	
823	4-Cl-2-NO <sub>2</sub> Ph	1,2,4-triazol-1-il	i-propile	
824	4-Cl-2-NO <sub>2</sub> Ph	1,2,4-triazol-1-il	ciclopropile	
825	4-Cl-2-NO <sub>2</sub> Ph	imidazol-2-il	CF <sub>3</sub>	
826	4-Cl-2-NO <sub>2</sub> Ph	imidazol-2-il	H	

Composto N	A	B	R	p.f. (°C)
827	4-Cl-2-NO <sub>2</sub> Ph	imidazol-2-il	i-propile	
828	4-Cl-2-NO <sub>2</sub> Ph	imidazol-2-il	ciclopropile	
829	4-Cl-2-NO <sub>2</sub> Ph	imidazol-2-il	CF <sub>3</sub>	
830	4-Cl-2-NO <sub>2</sub> Ph	imidazol-1-il	H	
831	4-Cl-2-NO <sub>2</sub> Ph	imidazol-1-il	metile	
832	4-Cl-2-NO <sub>2</sub> Ph	imidazol-1-il	i-propile	
833	4-Cl-2-NO <sub>2</sub> Ph	imidazol-1-il	ciclopropile	
834	4-Cl-2-NO <sub>2</sub> Ph	imidazol-1-il	CF <sub>3</sub>	
835	4-Cl-2-NO <sub>2</sub> Ph	imidazol-4-il	Н	
836	4-Cl-2-NO <sub>2</sub> Ph	imidazol-4-il	metile	
837	4-CI-2-NO <sub>2</sub> Ph	imidazol-4-il	i-propile	
838	4-Cl-2-NO <sub>2</sub> Ph	imidazol-4-il	ciclopropile	
839	4-Cl-2-NO <sub>2</sub> Ph	imidazol-4-il	CF <sub>3</sub>	<del>                                     </del>
840	4-Cl-2-NO <sub>2</sub> Ph	tiazol-2-il	H	
841	4-Cl-2-NO <sub>2</sub> Ph	tiazol-2-il	metile	<del></del> -
842	4-Cl-2-NO <sub>2</sub> Ph	tiazol-2-il	i-propile	+
843	4-Cl-2-NO <sub>2</sub> Ph	tiazol-2-il	ciclopropile	<del></del> -
844	4-Cl-2-NO <sub>2</sub> Ph	tiazol-2-il	CF <sub>3</sub>	
845	4-Cl-2-NO <sub>2</sub> Ph	4-metiltiazol-2-il	H	
846	4-Cl-2-NO <sub>2</sub> Ph	4-metiltiazol-2-il	metile	<del> </del>
847	4-Cl-2-NO <sub>2</sub> Ph	4-metiltiazol-2-il	i-propile	<del></del>
848	4-Cl-2-NO <sub>2</sub> Ph	4-metiltiazol-2-il	ciclopropile	<del></del> -
849	4-Cl-2-NO <sub>2</sub> Ph	4-metiltiazol-2-il	CF <sub>3</sub>	<del></del>
850	4-Cl-2-NO <sub>2</sub> Ph	ossazol-2-il	H	<del></del>
851	4-Cl-2-NO <sub>2</sub> Ph	ossazol-2-il	metile	<del></del> -
852	4-Cl-2-NO <sub>2</sub> Ph	ossazol-2-il	i-propile	
853	4-Cl-2-NO <sub>2</sub> Ph	ossazol-2-il	ciclopropile	<del></del> -
854	4-Cl-2-NO <sub>2</sub> Ph	ossazol-2-il	CF <sub>3</sub>	
855	4-Cl-2-NO <sub>2</sub> Ph	4,5-dimetilossazol-2-il	H	<del></del>
856	4-Cl-2-NO <sub>2</sub> Ph	4,5-dimetilossazol-2-il	metile	<del></del>
857	4-Cl-2-NO <sub>2</sub> Ph	4,5-dimetilossazol-2-il	i-propile	<del></del> -
858	4-Cl-2-NO <sub>2</sub> Ph	4,5-dimetilossazol-2-il	ciclopropile	<del> </del>
859	4-Cl-2-NO <sub>2</sub> Ph	4,5-dimetilossazol-2-il	CF <sub>3</sub>	<del> </del>
860	4-Cl-2-NO <sub>2</sub> Ph	2-ossazolin-2-il	H	<del> </del> -
861	4-Cl-2-NO₂Ph	2-ossazolin-2-il	metile	<del></del>
862	4-Cl-2-NO <sub>2</sub> Ph	2-ossazolin-2-il	i-propile	<del>- </del>
863	4-Cl-2-NO <sub>2</sub> Ph	2-ossazolin-2-il	ciclopropile	<del></del>
864	4-Cl-2-NO <sub>2</sub> Ph	2-ossazolin-2-il	CF <sub>3</sub>	
865	4-Cl-2-NO <sub>2</sub> Ph	4,4-dimetil-2-ossazolin-2-il	H	<del> </del>
866	4-Cl-2-NO <sub>2</sub> Ph	4,4-dimetil-2-ossazolin-2-il	metile	<del></del>
867	4-Cl-2-NO <sub>2</sub> Ph	4,4-dimetil-2-ossazolin-2-il	i-propile	<del> </del>
868	4-Cl-2-NO <sub>2</sub> Ph	4,4-dimetil-2-ossazolin-2-il	ciclopropile	<del> </del>
869	4-Cl-2-NO <sub>2</sub> Ph	4,4-dimetil-2-ossazolin-2-il	CF <sub>3</sub>	+
870	4-Cl-2-NO <sub>2</sub> Ph	1,2,4-tiadiazol-5-il	H H	+
871	4-Cl-2-NO <sub>2</sub> Ph	1,2,4-tiadiazol-5-il	metile	<del> </del>
872	4-Cl-2-NO <sub>2</sub> Ph	1,2,4-tiadiazol-5-il	i-propile	<del></del>

Composto N	A	В	R	p.f. (°C)
873	4-Cl-2-NO <sub>2</sub> Ph	1,2,4-tiadiazol-5-il	ciclopropile	1 1000
874	4-Cl-2-NO <sub>2</sub> Ph	1,2,4-tiadiazol-5-il	CF <sub>3</sub>	<del>                                     </del>
875	4-Cl-2-NO <sub>2</sub> Ph	3-metil-1,2,4-tiadiazol-5-il	H	
876	4-Cl-2-NO <sub>2</sub> Ph	3-metil-1,2,4-tiadiazol-5-il	metile	<del></del>
877	4-Cl-2-NO <sub>2</sub> Ph	3-metil-1,2,4-tiadiazol-5-il	i-propile	<del></del>
878	4-Cl-2-NO <sub>2</sub> Ph	3-metil-1,2,4-tiadiazol-5-il	ciclopropile	<del>                                     </del>
879	4-Cl-2-NO <sub>2</sub> Ph	3-metil-1,2,4-tiadiazol-5-il	CF <sub>3</sub>	<del> </del>
880	4-Cl-2-NO <sub>2</sub> Ph	3-trifluorometil-1,2,4-tiadiazol-5-il	H	<del> </del>
881	4-Cl-2-NO <sub>2</sub> Ph	3-trifluorometil-1,2,4-tiadiazol-5-il	metile	<del></del>
882	4-Cl-2-NO <sub>2</sub> Ph	3-trifluorometil-1,2,4-tiadiazol-5-il	i-propile	<del> </del>
883	4-Cl-2-NO <sub>2</sub> Ph	3-trifluorometil-1,2,4-tiadiazol-5-il	ciclopropile	
884	4-Cl-2-NO <sub>2</sub> Ph	3-trifluorometil-1,2,4-tiadiazol-5-il	CF <sub>3</sub>	<del> </del> -
885	4-Cl-2-NO <sub>2</sub> Ph	1,2,4-tiadiazol-3-il	H	<del>                                     </del>
886	4-Cl-2-NO <sub>2</sub> Ph	1,2,4-tiadiazol-3-il	metile	<del> </del>
887	4-Cl-2-NO <sub>2</sub> Ph	1,2,4-tiadiazol-3-il	i-propile	
888	4-Cl-2-NO <sub>2</sub> Ph	1,2,4-tiadiazol-3-il	ciclopropile	
889	4-Cl-2-NO <sub>2</sub> Ph	1,2,4-tiadiazol-3-il	CF <sub>3</sub>	<del> </del>
890	4-Cl-2-NO <sub>2</sub> Ph	5-metil-1,2,4-tiadiazol-3-il	H H	<del> </del>
891	4-Cl-2-NO <sub>2</sub> Ph	5-metil-1,2,4-tiadiazol-3-il		<del> </del>
892	4-Cl-2-NO <sub>2</sub> Ph	5-metil-1,2,4-tiadiazol-3-il	metile	<u> </u>
893	4-Cl-2-NO <sub>2</sub> Ph	5-metil-1,2,4-tiadiazol-3-il	i-propile	<del> </del>
894	4-Cl-2-NO <sub>2</sub> Ph	5-metil-1,2,4-tiadiazol-3-il	ciclopropile	
895	4-Cl-2-NO <sub>2</sub> Ph	5-trifluorometil-1,2,4-tiadiazol-3-il	CF₃ H	
896	4-Cl-2-NO <sub>2</sub> Ph	5-trifluorometil-1,2,4-tiadiazol-3-il		ļ
897	4-Cl-2-NO <sub>2</sub> Ph	5-trifluorometil-1,2,4-tiadiazol-3-il	metile	
898	4-Cl-2-NO <sub>2</sub> Ph	5-trifluorometil-1,2,4-tiadiazol-3-il	i-propile	<del> </del>
899	4-Cl-2-NO <sub>2</sub> Ph	5-trifluorometil-1,2,4-tiadiazol-3-il	ciclopropile	
900	4-Cl-2-NO <sub>2</sub> Ph	1,3,4-tiadiazol-2-il	CF <sub>3</sub>	<del> </del>
901	4-Cl-2-NO <sub>2</sub> Ph	1,3,4-tiadiazol-2-il	H	ļ
902	4-Cl-2-NO <sub>2</sub> Ph	1,3,4-tiadiazol-2-il	metile	<del> </del>
903	4-Cl-2-NO <sub>2</sub> Ph	1,3,4-tiadiazol-2-il	i-propile	<u> </u>
904	4-Cl-2-NO <sub>2</sub> Ph	1,3,4-tiadiazol-2-il	ciclopropile	<u> </u>
905	4-Cl-2-NO <sub>2</sub> Ph	5-metilsolfonil-1,3,4-tiadiazol-2-il	CF <sub>3</sub>	
906	4-Cl-2-NO <sub>2</sub> Ph	5-metilsolfonil-1,3,4-tiadiazol-2-il	H	
907	4-Cl-2-NO <sub>2</sub> Ph	5-metilsolfonil-1,3,4-tiadiazol-2-il	metile	
908	4-Cl-2-NO <sub>2</sub> Ph	5-metilsolfonil-1,3,4-tiadiazol-2-il	i-propile	ļ
909	4-Cl-2-NO <sub>2</sub> Ph	5-metilsolfonil-1,3,4-tiadiazol-2-il	ciclopropile	
910	4-C1-2-NO <sub>2</sub> Ph	5-metil-1,3,4-tiadiazol-2-il	CF <sub>3</sub>	
911	4-Cl-2-NO <sub>2</sub> Ph	5-metil-1,3,4-tiadiazol-2-il	H	
912	4-Cl-2-NO <sub>2</sub> Ph	5-metil-1,3,4-tiadiazol-2-il	metile	
913	4-Cl-2-NO <sub>2</sub> Ph	5-metil-1,3,4-tiadiazol-2-il	i-propile	
914	4-Cl-2-NO <sub>2</sub> Ph	5-metil-1,3,4-tiadiazol-2-il	ciclopropile	
	4-Cl-2-NO <sub>2</sub> Ph	benzossazol-2-il	CF <sub>3</sub>	
	4-Cl-2-NO <sub>2</sub> Ph	benzossazol-2-il	H	
	4-Cl-2-NO <sub>2</sub> Ph	benzossazol-2-il	metile i-propile	
			I l-nronila	
	4-Cl-2-NO <sub>2</sub> Ph	benzossazol-2-il	ciclopropile	

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C			3 5 5 10 13 3	1000
Composto N	<u>A</u>	В	R	p.f. (°C)
920	4-Cl-2-NO <sub>2</sub> Ph	6-metilbenzossazol-2-il	Н	
921	4-Cl-2-NO <sub>2</sub> Ph	6-metilbenzossazol-2-il	metile	<del> </del>
922	4-Cl-2-NO <sub>2</sub> Ph	6-metilbenzossazol-2-il	i-propile	<del>                                     </del>
923	4-Cl-2-NO <sub>2</sub> Ph	6-metilbenzossazol-2-il	ciclopropile	
924	4-Cl-2-NO <sub>2</sub> Ph	6-metilbenzossazol-2-il	CF <sub>3</sub>	· ·
925	4-Cl-2-NO <sub>2</sub> Ph	benzotiazol-2-il	H	<del></del>
926	4-Cl-2-NO <sub>2</sub> Ph	benzotiazol-2-il	metile	<del>                                     </del>
927	4-Cl-2-NO <sub>2</sub> Ph	benzotiazol-2-il	i-propile	<del> </del>
928	4-Cl-2-NO <sub>2</sub> Ph	benzotiazol-2-il	ciclopropile	<u> </u>
929	4-CI-2-NO <sub>2</sub> Ph	benzotiazol-2-il	CF <sub>3</sub>	<del> </del>
930	4-Cl-2-NO <sub>2</sub> Ph	pirazol-1-il	H	<del>                                     </del>
931	4-Cl-2-NO <sub>2</sub> Ph	pirazol-1-il	metile	<del></del>
932	4-Cl-2-NO <sub>2</sub> Ph	pirazol-1-il	i-propile	<del> </del>
933	4-Cl-2-NO <sub>2</sub> Ph	pirazol-1-il	ciclopropile	<del>                                     </del>
934	4-Cl-2-NO <sub>2</sub> Ph	pirazol-1-il	CF <sub>3</sub>	<del> </del>
935	4-Cl-2-NO <sub>2</sub> Ph	pirazol-3-il	H	<del> </del>
936	4-Cl-2-NO <sub>2</sub> Ph	pirazol-3-il	metile	
937	4-Cl-2-NO <sub>2</sub> Ph	pirazol-3-il	i-propile	
938	4-Cl-2-NO <sub>2</sub> Ph	pirazol-3-il	ciclopropile	
939	4-Cl-2-NO <sub>2</sub> Ph	pirazol-3-il	CF <sub>3</sub>	
940	4-Cl-2-NO <sub>2</sub> Ph	1-metilpirazol-3-il	H	
941	4-Cl-2-NO <sub>2</sub> Ph	1-metilpirazol-3-il	metile	<del> </del>
942	4-Cl-2-NO <sub>2</sub> Ph	1-metilpirazol-3-il	i-propile	<del> </del>
943	4-Cl-2-NO <sub>2</sub> Ph	1-metilpirazol-3-il	ciclopropile	<del> </del>
944	4-Cl-2-NO <sub>2</sub> Ph	1-metilpirazol-3-il	CF <sub>3</sub>	<del> </del>
945	4-Cl-2-NO <sub>2</sub> Ph	tetrazol-1-il	H	<del></del>
946	4-C1-2-NO <sub>2</sub> Ph	tetrazol-1-il	metile	<del> </del> -
947	4-Cl-2-NO <sub>2</sub> Ph	tetrazol-1-il	i-propile	
948	4-Cl-2-NO <sub>2</sub> Ph	tetrazol-1-il	ciclopropile	<del> </del>
949	4-Cl-2-NO <sub>2</sub> Ph	tetrazol-1-il	CF <sub>3</sub>	
950	4-C1-2-NO <sub>2</sub> Ph	5-metiltetrazol-1-il	H	
951	4-Cl-2-NO <sub>2</sub> Ph	5-metiltetrazol-1-il	metile	
952	4-Cl-2-NO <sub>2</sub> Ph	5-metiltetrazol-1-il	i-propile	
953	4-Cl-2-NO <sub>2</sub> Ph	5-metiltetrazol-1-il	ciclopropile	
954	4-Cl-2-NO <sub>2</sub> Ph	5-metiltetrazol-1-il	CF <sub>3</sub>	<del>  </del>
955	4-Cl-2-NO <sub>2</sub> Ph	tetrazol-2-il	H	
956	4-CI-2-NO <sub>2</sub> Ph	tetrazol-2-il	metile	
957	4-Cl-2-NO <sub>2</sub> Ph	tetrazol-2-il	i-propile	
958	4-Cl-2-NO <sub>2</sub> Ph	tetrazol-2-il	ciclopropile	
959	4-Cl-2-NO <sub>2</sub> Ph	tetrazol-2-il	CF <sub>3</sub>	
960	4-Cl-2-NO <sub>2</sub> Ph	5-metiltetrazol-2-il	H	
961	4-Cl-2-NO <sub>2</sub> Ph	5-metiltetrazol-2-il	metile	
962	4-Cl-2-NO <sub>2</sub> Ph	5-metiltetrazol-2-il	i-propile	
. 963	4-Cl-2-NO <sub>2</sub> Ph	5-metiltetrazol-2-il	ciclopropile	
964	4-Cl-2-NO <sub>2</sub> Ph	5-metiltetrazol-2-il	CF <sub>3</sub>	
965	4-Cl-2-NO <sub>2</sub> Ph	1-metiltetrazol-5-il	H	

Composto N	A	В	R	p.f. (°C)
966	4-Cl-2-NO <sub>2</sub> Ph	1-metiltetrazol-5-il	metile	Par Cay
967	4-Cl-2-NO <sub>2</sub> Ph	1-metiltetrazol-5-il	i-propile	<u> </u>
968	4-Cl-2-NO <sub>2</sub> Ph	1-metiltetrazol-5-il	ciclopropile	
969	4-Cl-2-NO <sub>2</sub> Ph	1-metiltetrazol-5-il	CF <sub>3</sub>	
970	2-Cl-4-NO <sub>2</sub> Ph	2-metiltetrazol-5-il	ciclopropile	137
971 ·	4-Cl-2-NO <sub>2</sub> Ph	2-metiltetrazol-5-il	metile	
972	4-Cl-2-NO <sub>2</sub> Ph	2-metiltetrazol-5-il	i-propile	
973	4-Cl-2-NO <sub>2</sub> Ph	2-metiltetrazol-5-il	ciclopropile	<del></del>
974	4-Cl-2-NO <sub>2</sub> Ph	2-metiltetrazol-5-il	CF <sub>3</sub>	<del> </del>
975	2,4-(NO <sub>2</sub> ) <sub>2</sub> Ph	2-metiltetrazol-5-il	ciclopropile	144
976	4-Cl-2-NO <sub>2</sub> Ph	piridin-2-il	metile	177
977	4-Cl-2-NO <sub>2</sub> Ph	piridin-2-il	i-propile	
978	4-Cl-2-NO <sub>2</sub> Ph	piridin-2-il	ciclopropile	<del></del>
979	4-Cl-2-NO <sub>2</sub> Ph	piridin-2-il	CF <sub>3</sub>	<del>- </del>
980	4-Cl-2-NO <sub>2</sub> Ph	piridin-4-il	H	<del></del>
981	4-Cl-2-NO <sub>2</sub> Ph	piridin-4-il	metile	· · ·
982	4-Cl-2-NO <sub>2</sub> Ph	piridin-4-il	i-propile	<del></del>
983	4-Cl-2-NO <sub>2</sub> Ph	piridin-4-il	ciclopropile	
984	4-Cl-2-NO <sub>2</sub> Ph	piridin-4-il	CF <sub>3</sub>	<del> </del>
985	4-Cl-2-NO <sub>2</sub> Ph	piridin-3-il	H H	<del> </del>
986	4-Cl-2-NO <sub>2</sub> Ph	piridin-3-il	metile	<del></del>
987	4-Cl-2-NO <sub>2</sub> Ph	piridin-3-il	i-propile	<del> </del>
988	4-Cl-2-NO <sub>2</sub> Ph	piridin-3-il	ciclopropile	<del></del>
989	4-Cl-2-NO <sub>2</sub> Ph	piridin-3-il	CF <sub>3</sub>	<del></del>
990	4-Cl-2-NO <sub>2</sub> Ph	3-nitropiridin-4-il	H	<del></del>
991	4-Cl-2-NO <sub>2</sub> Ph	3-nitropiridin-4-il	metile	
992	4-Cl-2-NO <sub>2</sub> Ph	3-nitropiridin-4-il		<del></del> -
993	4-Cl-2-NO <sub>2</sub> Ph	3-nitropiridin-4-il	i-propile ciclopropile	<del></del>
994	4-Cl-2-NO <sub>2</sub> Ph	3-nitropiridin-4-il		<del></del>
995	4-Cl-2-NO <sub>2</sub> Ph	5-cianopiridin-2-il	CF <sub>3</sub>	
996	4-Cl-2-NO <sub>2</sub> Ph	5-cianopiridin-2-il		-
997	4-Cl-2-NO <sub>2</sub> Ph	5-cianopiridin-2-il	metile	<del></del> -
998	4-Cl-2-NO <sub>2</sub> Ph	5-cianopiridin-2-il	i-propile	+
999	4-Cl-2-NO <sub>2</sub> Ph	5-cianopiridin-2-il	ciclopropile	<del>-</del>
1000	4-Cl-2-NO <sub>2</sub> Ph	5-trifluorometil-2-il	CF <sub>3</sub>	
1001	4-Cl-2-NO <sub>2</sub> Ph	5-trifluorometil-2-il		
1002	4-Cl-2-NO <sub>2</sub> Ph	5-trifluorometil-2-il	metile	<del>-</del>
1003	4-Cl-2-NO <sub>2</sub> Ph	5-trifluorometil-2-il	i-propile	<del>-</del>
1004	4-Cl-2-NO <sub>2</sub> Ph	5-trifluorometil-2-il	ciclopropile	ļ
1005	4-Cl-2-NO <sub>2</sub> Ph	pirimidin-2-il	CF <sub>3</sub>	<del></del>
1006	4-Cl-2-NO <sub>2</sub> Ph	pirimidin-2-il	H	
1007	4-Cl-2-NO <sub>2</sub> Ph	pirimidin-2-il	metile	<del> </del>
1008	4-Cl-2-NO <sub>2</sub> Ph	pirimidin-2-il	i-propile	<u> </u>
1009	4-Cl-2-NO <sub>2</sub> Ph	pirimidin-2-il	ciclopropile	
1010	4-Cl-2-NO <sub>2</sub> Ph	pirimidin-2-ii	CF <sub>3</sub>	-
1011	4-Cl-2-NO <sub>2</sub> Ph	pirimidin-4-il	H metile	

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Composto N	A	В	R	p.f.
1012	4-Cl-2-NO <sub>2</sub> Ph	pirimidin-4-il	i-propile	10
1013	4-Cl-2-NO <sub>2</sub> Ph	pirimidin-4-il	ciclopropile	<del></del>
1014	4-Cl-2-NO <sub>2</sub> Ph	pirimidin-4-il	CF <sub>3</sub>	<del>                                     </del>
1015	4-Cl-2-NO <sub>2</sub> Ph	6-cloropirimidin-4-il	metile	<del></del>
1016	4-Cl-2-NO <sub>2</sub> Ph	6-cloropirimidin-4-il	i-propile	
1017	4-Cl-2-NO <sub>2</sub> Ph	6-cloropirimidin-4-il	ciclopropile	<del> </del>
1018	4-Cl-2-NO <sub>2</sub> Ph	6-cloropirimidin-4-il	CF <sub>3</sub>	·
1019	2,4-(Cl) <sub>2</sub> Ph	1-metiltetrazol-5-il	t-butil	124
1020	4-Cl-2-NO <sub>2</sub> Ph	piridazin-3-il	metile	127
1021	4-Cl-2-NO <sub>2</sub> Ph	piridazin-3-il	i-propile	+
. 1022	4-Cl-2-NO <sub>2</sub> Ph	piridazin-3-il	ciclopropile	<del></del>
1023	4-Cl-2-NO <sub>2</sub> Ph	piridazin-3-il	CF <sub>3</sub>	<del> </del>
1024	4-Cl-2-NO <sub>2</sub> Ph	6-cloropiridazin-3-il	metile	+
1025	4-Cl-2-NO <sub>2</sub> Ph	6-cloropiridazin-3-il	i-propile	+
1026	4-Cl-2-NO <sub>2</sub> Ph	6-cloropiridazin-3-il	ciclopropile	<del> </del> -
1027	4-C1-2-NO <sub>2</sub> Ph	6-cloropiridazin-3-il	CF <sub>3</sub>	<del></del>
1028	4-C1-2-NO <sub>2</sub> Ph	pirazin-2-il	metile	<del>-</del>
1029	4-C1-2-NO <sub>2</sub> Ph	pirazin-2-il		ļ
1030	4-Cl-2-NO <sub>2</sub> Ph	pirazin-2-il	i-propile ciclopropile	<del> </del>
1031	4-Cl-2-NO <sub>2</sub> Ph	pirazin-2-il	CF <sub>3</sub>	<del> </del>
1032	4-Cl-2-NO <sub>2</sub> Ph	triazin-2-il		<del> </del>
1033	4-Cl-2-NO <sub>2</sub> Ph	triazin-2-il	metile	
1034	4-Cl-2-NO <sub>2</sub> Ph	triazin-2-il	i-propile	<del> </del>
1035	4-Cl-2-NO <sub>2</sub> Ph	triazin-2-il	ciclopropile	<del> </del>
1036	4-Cl-2-NO <sub>2</sub> Ph	chinolin-2-il	CF <sub>3</sub>	<del> </del>
1037	4-Cl-2-NO <sub>2</sub> Ph	chinolin-2-il	metile	<del> </del>
1038	4-C1-2-NO <sub>2</sub> Ph	chinolin-2-il	i-propile	<del> </del>
1039	4-Cl-2-NO <sub>2</sub> Ph	chinolin-2-il	ciclopropile	<del> </del>
1040	4-Cl-2-NO <sub>2</sub> Ph	4,4,6-trimetil-5,6-diidro-1,3(4H)-ossazin-2-il	CF <sub>3</sub>	<u> </u>
1041	4-Cl-2-NO <sub>2</sub> Ph	4,4,6-trimetil-5,6-diidro-1,3(4H)-ossazin-2-il		<del> </del>
1042	4-Cl-2-NO <sub>2</sub> Ph	4,4,6-trimetil-5,6-diidro-1,3(4H)-ossazin-2-il	metile	
1043	4-Cl-2-NO <sub>2</sub> Ph	4,4,6-trimetil-5,6-diidro-1,3(4H)-ossazin-2-il	i-propile	<del> </del>
1044	4-Cl-2-NO <sub>2</sub> Ph	4,4,6-trimetil-5,6-diidro-1,3(4H)-ossazin-2-il	ciclopropile	<del> </del>
1045	4-Cl-2-NO <sub>2</sub> Ph	2-ossazolidinon-3-il	CF <sub>3</sub>	ļ
1046	4-C1-2-NO <sub>2</sub> Ph	2-ossazolidinon-3-il	H	ļ
1047	4-Cl-2-NO <sub>2</sub> Ph	2-ossazolidinon-3-il	metile	ļ
1048	4-Cl-2-NO <sub>2</sub> Ph	2-ossazolidinon-3-il	i-propile	<u> </u>
1049	4-Cl-2-NO <sub>2</sub> Ph	2-ossazolidinon-3-il	ciclopropile	<del> </del>
1050	4-Cl-2-NO <sub>2</sub> Ph	2-pirrolidinon-1-il	CF <sub>3</sub>	ļ
1051	4-Cl-2-NO <sub>2</sub> Ph	2-pirrolidinon-1-il	metile	<del>                                     </del>
1052	4-Cl-2-NO <sub>2</sub> Ph	2-pirrolidinon-1-il	i-propile	
1053	4-Cl-2-NO <sub>2</sub> Ph	2-pirrolidinon-1-il	ciclopropile	<b> </b> -
1054	4-Cl-2-NO <sub>2</sub> Ph	3-metilisossazol-5-il	CF <sub>3</sub>	<del> </del>
1055	4-Cl-2-NO <sub>2</sub> Ph	3-metilisossazol-5-il	metile	<u> </u>
1056	4-Cl-2-NO <sub>2</sub> Ph	3-metilisossazol-5-il	i-propile ciclopropile	
1057	4-Cl-2-NO <sub>2</sub> Ph		i Cicionronile	1

Composto N	A	В	R	p.f. (°C)
1058	4-Cl-2-NO <sub>2</sub> Ph	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	H	p.i. (C)
1059	4-Cl-2-NO <sub>2</sub> Ph	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	metile	<del> </del>
1060	4-Cl-2-NO <sub>2</sub> Ph	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	i-propile	·
1061	4-Cl-2-NO <sub>2</sub> Ph	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	ciclopropile	
1062	4-Cl-2-NO <sub>2</sub> Ph	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	CF <sub>3</sub>	
1063	4-Cl-2-NO <sub>2</sub> Ph	2-Cl-4-SO <sub>2</sub> MePh	H	<del></del>
1064	4-Cl-2-NO <sub>2</sub> Ph	2-Cl-4-SO <sub>2</sub> MePh	metile	
1065	4-C1-2-NO <sub>2</sub> Ph	2-Cl-4-SO <sub>2</sub> MePh	i-propile	<del></del>
1066	4-C1-2-NO <sub>2</sub> Ph	2-Cl-4-SO <sub>2</sub> MePh	ciclopropile	
1067	4-Cl-2-NO <sub>2</sub> Ph	2-Cl-4-SO <sub>2</sub> MePh	CF <sub>3</sub>	<del></del>
1068	4-Cl-2-NO <sub>2</sub> Ph	2-NO <sub>2</sub> -4-CF <sub>3</sub> Ph	H H	<del></del>
1069	4-Cl-2-NO <sub>2</sub> Ph	2-NO <sub>2</sub> -4-CF <sub>3</sub> Ph	metile	
1070	4-Cl-2-NO <sub>2</sub> Ph	2-NO <sub>2</sub> -4-CF <sub>3</sub> Ph		
1071	4-Cl-2-NO <sub>2</sub> Ph	2-NO <sub>2</sub> -4-CF <sub>3</sub> Ph	i-propile	<del></del>
1072	4-Cl-2-NO <sub>2</sub> Ph	2-NO <sub>2</sub> -4-CF <sub>3</sub> Ph	ciclopropile	
1073	4-Cl-2-NO <sub>2</sub> Ph	2-NO <sub>2</sub> -4-ClPh	CF <sub>3</sub>	
1074	4-Cl-2-NO <sub>2</sub> Ph	2-NO <sub>2</sub> -4-ClPh	H	
1075	4-Cl-2-NO <sub>2</sub> Ph	2-NO <sub>2</sub> -4-ClPh	metile	
1076	4-Cl-2-NO <sub>2</sub> Ph	2-NO <sub>2</sub> -4-ClPh	i-propile	
1077	4-Cl-2-NO <sub>2</sub> Ph	2-NO <sub>2</sub> -4-ClPh	ciclopropile	
1078	4-Cl-2-NO <sub>2</sub> Ph	2-Cl-4-NO <sub>2</sub> Ph	CF <sub>3</sub>	
1079	4-Cl-2-NO <sub>2</sub> Ph	2-Cl-4-NO <sub>2</sub> Ph	H	
1080	4-Cl-2-NO <sub>2</sub> Ph	2-Cl-4-NO <sub>2</sub> Ph	metile	
1081	4-Cl-2-NO <sub>2</sub> Ph	2-Cl-4-NO <sub>2</sub> Ph	i-propile	
1082	4-Cl-2-NO <sub>2</sub> Ph	2-Cl-4-NO <sub>2</sub> Ph	ciclopropile	
1083	4-Cl-2-NO <sub>2</sub> Ph	2,4-(NO <sub>2</sub> ) <sub>2</sub> Ph	CF <sub>3</sub>	
1084	4-Cl-2-NO <sub>2</sub> Ph	2,4-(NO <sub>2</sub> ) <sub>2</sub> Ph 2,4-(NO <sub>2</sub> ) <sub>2</sub> Ph	H	
1085	4-Cl-2-NO <sub>2</sub> Ph		metile	
1086	4-Cl-2-NO <sub>2</sub> Ph	2,4-(NO <sub>2</sub> ) <sub>2</sub> Ph	i-propile	
1087	4-Cl-2-NO <sub>2</sub> Ph	2,4-(NO <sub>2</sub> ) <sub>2</sub> Ph	ciclopropile	
1088	4-Cl-2-NO <sub>2</sub> Ph	2,4-(NO <sub>2</sub> ) <sub>2</sub> Ph	CF <sub>3</sub>	
1089	4-CI-2-NO <sub>2</sub> Ph	4-F-3-NO <sub>2</sub> Ph	H	
1090	4-CI-2-NO <sub>2</sub> Ph	4-F-3-NO <sub>2</sub> Ph	metile	
1091	4-Cl-2-NO <sub>2</sub> Ph	4-F-3-NO <sub>2</sub> Ph	i-propile	
1092	4-Cl-2-NO <sub>2</sub> Ph	4-F-3-NO <sub>2</sub> Ph	ciclopropile	
1093	4-Cl-2-NO <sub>2</sub> Ph	4-F-3-NO <sub>2</sub> Ph	CF <sub>3</sub>	
1094	4-Cl-2-NO <sub>2</sub> Ph	3,5-(CF <sub>3</sub> ) <sub>2</sub> Ph	H	
1095	4-Cl-2-NO <sub>2</sub> Ph	3,5-(CF <sub>3</sub> ) <sub>2</sub> Ph	metile	
1096	4-Cl-2-NO <sub>2</sub> Ph	3,5-(CF <sub>3</sub> ) <sub>2</sub> Ph	i-propile	
1097	4-Cl-2-NO <sub>2</sub> Ph	3,5-(CF <sub>3</sub> ) <sub>2</sub> Ph	ciclopropile	
1098	4-Cl-2-NO <sub>2</sub> Ph	3,5-(CF <sub>3</sub> ) <sub>2</sub> Ph	CF <sub>3</sub>	
1099	4-Cl-2-NO <sub>2</sub> Ph	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	H	
1100	4-Cl-2-NO <sub>2</sub> Ph	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	metile	
1101	4-Cl-2-NO <sub>2</sub> Ph	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	i-propile	
1102	4-Cl-2-NO <sub>2</sub> Ph	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	ciclopropile	
		2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	CF <sub>3</sub>	

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G2 N. 33 Quiro

Commonto M	<del></del>	AND PROGRESS OF STREET	ASS CALLA CELL	
Composto N	A	B	R	p.f. (°C)
1103	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	1,2,4-ossadiazol-5-il	H	p.a. ( C)
1104	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	1,2,4-ossadiazol-5-il	metile	
1105	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	1,2,4-ossadiazol-5-il	i-propile	<del></del>
1106	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	1,2,4-ossadiazol-5-il	ciclopropile	<del></del>
1107	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	1,2,4-ossadiazol-5-il	CF <sub>3</sub>	<del>                                     </del>
1108	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	3-metil-1,2,4-ossadiazol-5-il	H	<del> </del>
1109	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	3-metil-1,2,4-ossadiazol-5-il	metile	<del> </del>
1110	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	3-metil-1,2,4-ossadiazol-5-il	i-propile	<del> </del>
1111	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	3-metil-1,2,4-ossadiazol-5-il	ciclopropile	<del> </del>
1112	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	3-metil-1,2,4-ossadiazol-5-il	CF <sub>3</sub>	<del> </del>
1113	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	3-trifluorometil-1,2,4-ossadiazol-5-il	H H	
1114	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	3-trifluorometil-1,2,4-ossadiazol-5-il	metile	<del></del>
1115	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	3-trifluorometil-1,2,4-ossadiazol-5-il		
1116	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	3-trifluorometil-1,2,4-ossadiazol-5-il	i-propile	<del> </del>
1117	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	3-trifluorometil-1,2,4-ossadiazol-5-il	ciclopropile	<del> </del>
1118	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	1,2,4-ossadiazol-3-il	CF <sub>3</sub>	<del>-</del>
1119	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	1,2,4-ossadiazol-3-iI	H	<u> </u>
1120	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	1,2,4-ossadiazol-3-il	metile	<b></b>
1121	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	1,2,4-ossadiazol-3-il	i-propile	<u> </u>
1122	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	1,2,4-ossadiazol-3-il	ciclopropile	
1123	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-metil-1,2,4-ossadiazol-3-il	CF <sub>3</sub>	
1124	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-metil-1,2,4-ossadiazol-3-il	H	<u> </u>
1125	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-metil-1,2,4-ossadiazol-3-il	metile	
1126	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-metil-1,2,4-ossadiazol-3-il	i-propile	<u> </u>
1127	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-metil-1,2,4-ossadiazol-3-il	ciclopropile	<u> </u>
1128	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-incm-1,2,4-0ssadiazol-3-il	CF <sub>3</sub>	<u> </u>
1129	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-trifluorometil-1,2,4-ossadiazol-3-il	H	
1130	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-trifluorometil-1,2,4-ossadiazol-3-il	metile	
1131	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-trifluorometil-1,2,4-ossadiazol-3-il	i-propile	
1132	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-trifluorometil-1,2,4-ossadiazol-3-il	ciclopropile	
1133	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-trifluorometil-1,2,4-ossadiazol-3-il	CF <sub>3</sub>	
1134	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-cloro-1,2,4-ossadiazol-3-il	H	
1135	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-cloro-1,2,4-ossadiazol-3-il	metile	
1136	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-cloro-1,2,4-ossadiazol-3-il	i-propile	
1137	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-cloro-1,2,4-ossadiazol-3-il	ciclopropile	
1138	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-cloro-1,2,4-ossadiazol-3-il	CF <sub>3</sub>	
1139	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph 2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	1,3,4-ossadiazol-2-il	H	
1140	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	1,3,4-ossadiazol-2-il	metile	
1141	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	1,3,4-ossadiazol-2-il	i-propile	
1142	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	1,3,4-ossadiazol-2-il	ciclopropile	
1143	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph 2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	1,3,4-ossadiazol-2-il	CF <sub>3</sub>	
	2-302IVIC-4-CF3Ph	5-metilsolfonil-1,3,4-ossadiazol-2-il	H	

Composto N		В	R	p.f. (°C)
1144 1145	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-metilsolfonil-1,3,4-ossadiazol-2-il	metile	TALL CO
	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-metilsolfonil-1,3,4-ossadiazol-2-il	i-propile	
1146 1147	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-metilsolfonil-1,3,4-ossadiazol-2-il	ciclopropile	<del>                                     </del>
	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-metilsolfonil-1,3,4-ossadiazol-2-il	CF <sub>3</sub>	
1148	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-metil-1,3,4-ossadiazol-2-il	H	<del>                                     </del>
1149	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-metil-1,3,4-ossadiazol-2-il	metile	<del>                                     </del>
1150	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-metil-1,3,4-ossadiazol-2-il	i-propile	<del>                                     </del>
1151	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-metil-1,3,4-ossadiazol-2-il	ciclopropile	<del>                                     </del>
1152	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-metil-1,3,4-ossadiazol-2-il	CF <sub>3</sub>	<del> </del>
1153	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-trifluorometil-1,3,4-ossadiazol-2-il	H	<del> </del>
1154	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-trifluorometil-1,3,4-ossadiazol-2-il	metile	<del>                                     </del>
1155	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-trifluorometil-1,3,4-ossadiazol-2-il	i-propile	<del> </del>
1156	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-trifluorometil-1,3,4-ossadiazol-2-il	ciclopropile	<del> </del>
1157	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-trifluorometil-1,3,4-ossadiazol-2-il	CF <sub>3</sub>	
1158	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	1,2,3-triazol-4-il	H H	<del> </del>
1159	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	1,2,3-triazol-4-il	metile	<del> </del>
1160	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	1,2,3-triazol-4-il	i-propile	<del> </del>
1161	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	1,2,3-triazol-4-il	ciclopropile	<del> </del>
1162	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	1,2,3-triazol-4-il		
1163	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	1-metil-1,2,3-triazol-4-il	CF <sub>3</sub>	
1164	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	1-metil-1,2,3-triazol-4-il		
1165	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	1-metil-1,2,3-triazol-4-il	metile	
1166	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	1-metil-1,2,3-triazol-4-il	i-propile	
1167	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	1-metil-1,2,3-triazol-4-il	ciclopropile	
1168	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	2-metil-1,2,3-triazol-4-il	CF <sub>3</sub>	
1169	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	2-metil-1,2,3-triazol-4-il	H	
1170	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	2-metil-1,2,3-triazol-4-il	metile	
1171	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	2-metil-1,2,3-triazol-4-il	i-propile	
1172	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	2-metil-1,2,3-triazol-4-il	ciclopropile	
1173	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	1,2,3-triazol-1-il	CF <sub>3</sub>	
1174	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	1,2,3-triazol-1-il	H	
1175	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	1,2,3-triazol-1-il	metile	
1176	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	1,2,3-triazol-1-il	i-propile	
1177	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	1,2,3-triazol-1-il	ciclopropile	
1178	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	1,2,3-triazol-1-ii	CF <sub>3</sub>	
1179	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	1,2,3-triazol-2-il	H	
1180	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	1,2,3-triazol-2-il	metile	
1181	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph		i-propile	
1182	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	1,2,3-triazol-2-il 1,2,3-triazol-2-il	ciclopropile	
1183	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	1,2,4-triazol-1-il	CF <sub>3</sub>	
1184	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	1,2,4-triazol-1-il	H	
1185	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph		metile	
1186	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	1,2,4-triazol-1-il	i-propile	
1187	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	1,2,4-triazol-1-il	ciclopropile	
1188	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	1,2,4-triazol-1-il	CF <sub>3</sub>	
	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	imidazol-2-il	H	
		imidazol-2-il	metile	

Composto N	A	В	n	- 6.00
1190	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	imidazol-2-il	R	p.f. (°C)
1191	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	imidazol-2-il	i-propile	
1192	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	imidazol-2-il	ciclopropile	
1193	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	imidazol-1-il	CF <sub>3</sub>	
1194	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	imidazol-1-il	H	
1195	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	imidazol-1-il	metile	<del></del>
1196	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	imidazol-1-il	i-propile	
1197	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	imidazol-1-il	ciclopropile	
1198	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	imidazol-4-il	CF <sub>3</sub>	
1199	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	imidazol-4-il	H	
1200	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	imidazol-4-il	metile	
1201	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	imidazol-4-il	i-propile	<u> </u>
1202	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	imidazol-4-il	ciclopropile	
1203	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	tiazol-2-il	CF <sub>3</sub>	
1204	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	tiazol-2-il	H	
1205	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph		metile	
1206	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	tiazol-2-il	i-propile	
1207	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	tiazol-2-il	ciclopropile	
1208	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	tiazol-2-il	CF <sub>3</sub>	
1209	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	4-metiltiazol-2-il	H	
1210	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	4-metiltiazol-2-il	metile	
1211	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	4-metiltiazol-2-il	i-propile	
1212	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	4-metiltiazol-2-il	ciclopropile	
1213	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	4-metiltiazol-2-il	CF <sub>3</sub>	
1214	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	ossazol-2-il	H	
1215	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	ossazol-2-il	metile	
1216	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	ossazol-2-il	i-propile	
1217	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	ossazol-2-il	ciclopropile	
1218	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	ossazol-2-il	CF <sub>3</sub>	
1219	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	4,5-dimetilossazol-2-il	H	
1220	2-502IVIE-4-CF3Ph	4,5-dimetilossazol-2-il	metile	
1221	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	4,5-dimetilossazol-2-il	i-propile	
1222	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	4,5-dimetilossazol-2-il	ciclopropile	
1223	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph 2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	4,5-dimetilossazol-2-il	CF <sub>3</sub>	
1224	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	2-ossazolin-2-il	H	
1225	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph 2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	2-ossazolin-2-il	metile	
1226	2-SO Ma 4 CE DI	2-ossazolin-2-il	i-propile	
1227	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	2-ossazolin-2-il	ciclopropile	
1228	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	2-ossazolin-2-il	CF <sub>3</sub>	
1229	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	4,4-dimetil-2-ossazolin-2-il	H	
1230	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	4,4-dimetil-2-ossazolin-2-il	metile	T
1231	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	4,4-dimetil-2-ossazolin-2-il	i-propile	1
1232	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	4,4-dimetil-2-ossazolin-2-il	ciclopropile	
1233	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	4,4-dimetil-2-ossazolin-2-il	CF <sub>3</sub>	<del>                                     </del>
1234	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	1,2,4-tiadiazol-5-il	H	<del>                                     </del>
	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	1,2,4-tiadiazol-5-il	metile	<del>                                     </del>
	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	1,2,4-tiadiazol-5-il	i-propile	

Composto N	A	В	R	p.f. (°C)
1236	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	1,2,4-tiadiazol-5-il	ciclopropile	p.i. (C)
1237	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	1,2,4-tiadiazol-5-il	CF <sub>3</sub>	<del></del>
1238	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	3-metil-1,2,4-tiadiazol-5-il	H	<del></del>
1239	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	3-metil-1,2,4-tiadiazol-5-il	metile	
1240	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	3-metil-1,2,4-tiadiazol-5-il	i-propile	<del> </del>
1241	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	3-metil-1,2,4-tiadiazol-5-il	ciclopropile	<del> </del>
1242	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	3-metil-1,2,4-tiadiazol-5-il	CF <sub>3</sub>	+
1243	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	3-trifluorometil-1,2,4-tiadiazol-5-il	H	<del></del>
1244	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	3-trifluorometil-1,2,4-tiadiazol-5-il	metile	<del>- </del>
1245	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	3-trifluorometil-1,2,4-tiadiazol-5-il	i-propile	
1246	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	3-trifluorometil-1,2,4-tiadiazol-5-il	ciclopropile	
1247	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	3-trifluorometil-1,2,4-tiadiazol-5-il	CF <sub>3</sub>	<del></del>
1248	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	1,2,4-tiadiazol-3-il	H	+
1249	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	1,2,4-tiadiazol-3-il	metile	<del> </del>
1250	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	1,2,4-tiadiazol-3-il	i-propile	<del> </del>
1251	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	1,2,4-tiadiazol-3-il		<del> </del> -
1252	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	1,2,4-tiadiazol-3-iI	ciclopropile	<del>-</del>
1253	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-metil-1,2,4-tiadiazol-3-il	CF <sub>3</sub>	<del></del>
1254	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-metil-1,2,4-tiadiazol-3-il	+	<del> </del>
1255	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-metil-1,2,4-tiadiazol-3-il	metile	<del> </del>
1256	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-metil-1,2,4-tiadiazol-3-il	i-propile	
1257	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-metil-1,2,4-tiadiazol-3-il	ciclopropile	- <del> </del> -
1258	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-trifluorometil-1,2,4-tiadiazol-3-il	CF <sub>3</sub>	<del> </del>
1259	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-trifluorometil-1,2,4-tiadiazol-3-il	H	<del> </del>
1260	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-trifluorometil-1,2,4-tiadiazol-3-il	metile	<del> </del>
1261	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-trifluorometil-1,2,4-tiadiazol-3-il	i-propile	<del> </del>
1262	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-trifluorometil-1,2,4-tiadiazol-3-il	ciclopropile	<del> </del>
1263	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	1,3,4-tiadiazol-2-il	CF₃	ļ
1264	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	1,3,4-tiadiazol-2-il	H	<del> </del>
1265	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	1,3,4-tiadiazol-2-il	metile	ļ
1266	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	1,3,4-tiadiazol-2-il	i-propile	ļ
1267	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	1,3,4-tiadiazol-2-il	ciclopropile	<del> </del>
1268	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-metilsolfonil-1,3,4-tiadiazol-2-il	CF₃	ļ
1269	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-metilsolfonil-1,3,4-tiadiazol-2-il	H	<del> </del>
1270	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-metilsolfonil-1,3,4-tiadiazol-2-il	metile	
1271	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-metilsolfonil-1,3,4-tiadiazol-2-il	i-propile	
1272	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-metilsolfonil-1,3,4-tiadiazol-2-il	ciclopropile	
1273	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-metil-1,3,4-tiadiazol-2-il	CF <sub>3</sub>	<u> </u>
1274	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-metil-1,3,4-tiadiazol-2-il	H	
1275	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-metil-1,3,4-tiadiazol-2-il	metile	
1276	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-metil-1,3,4-tiadiazol-2-il	i-propile	
1277	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-metil-1,3,4-tiadiazol-2-il	ciclopropile	
	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	benzossazol-2-il	CF <sub>3</sub>	
	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	benzossazol-2-il	Н	
	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	benzossazol-2-il	metile	
	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	benzossazol-2-il	i-propile	
	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	benzossazol-2-il	ciclopropile	1

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	Τ		TRE 1000	uro cent
Composto N	·A	В	R	p.f. (°C)
1283	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	6-metilbenzossazol-2-il	H	p.i. ( C)
1284	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	6-metilbenzossazol-2-il	metile	
1285	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	6-metilbenzossazol-2-il	i-propile	
1286	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	6-metilbenzossazol-2-il	ciclopropile	<del>-</del>
1287	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	6-metilbenzossazol-2-il	CF <sub>3</sub>	<del></del>
1288	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	benzotiazol-2-il	H H	<del></del>
1289	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	benzotiazol-2-il	metile	
1290	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	benzotiazol-2-il	i-propile	<del></del>
1291	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	benzotiazol-2-il	ciclopropile	<del></del> -
1292	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	benzotiazol-2-il	CF <sub>3</sub>	<del>- </del>
1293	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	pirazol-1-il	H H	
1294	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	pirazol-1-il	metile	<del></del>
1295	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	pirazol-1-il	i-propile	<del></del>
1296	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	pirazol-1-il	ciclopropile	-
1297	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	pirazol-1-il	CF <sub>3</sub>	<del></del>
.1298	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	pirazol-3-il	H H	<del> </del>
1299	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	pirazol-3-il	metile	<del></del>
1300	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	pirazol-3-il	i-propile	<del></del>
1301	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	pirazol-3-il	ciclopropile	
1302	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	pirazol-3-il	CF <sub>3</sub>	<del></del>
1303	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	1-metilpirazol-3-il	H Cr <sub>3</sub>	<del></del>
1304	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	1-metilpirazol-3-il	metile	+
1305	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	1-metilpirazol-3-il	i-propile	<del></del>
1306	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	1-metilpirazol-3-il	ciclopropile	+
1307	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	1-metilpirazol-3-il	CF <sub>3</sub>	<del> </del>
1308	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	tetrazol-1-il	H	<del> </del>
1309	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	tetrazol-1-il	metile	<del></del>
1310	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	tetrazol-1-il	i-propile	<del></del>
1311	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	tetrazol-1-il	ciclopropile	·
1312	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	tetrazol-1-il	CF <sub>3</sub>	<del></del>
1313	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-metiltetrazol-1-il	H	<del></del>
1314	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-metiltetrazol-1-il	metile	<del> </del> -
1315	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-metiltetrazol-1-il	i-propile	<del></del>
1316	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-metiltetrazol-1-il	ciclopropile	<del> </del>
1317	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-metiltetrazol-1-il	CF <sub>3</sub>	<del> </del>
1318	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	tetrazol-2-il	H H	<del> </del>
1319	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	tetrazol-2-il	metile	<del> </del>
1320	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	tetrazol-2-il	i-propile	<del> </del>
1321	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	tetrazol-2-il	ciclopropile	<del>                                     </del>
1322	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	tetrazol-2-il	CF <sub>3</sub>	<del> </del>
1323	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-metiltetrazol-2-il	H H	<del> </del>
1324	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-metiltetrazol-2-il	metile	<del> </del>
1325	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-metiltetrazol-2-il	i-propile	<del> </del>
1326	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-metiltetrazol-2-il	ciclopropile	<del> </del>
1327	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-metiltetrazol-2-il	CF <sub>3</sub>	<del> </del>
1328	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	1-metiltetrazol-5-il	H	<del> </del>

Composto N	<u>A</u>	В	R	p.f. (°C)
1329	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	1-metiltetrazol-5-il	metile	F (5)
1330	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	1-metiltetrazol-5-il	i-propile	
1331	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	1-metiltetrazol-5-il	ciclopropile	
1332	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	1-metiltetrazol-5-il	CF <sub>3</sub>	
1333	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	2-metiltetrazol-5-il	H	
1334	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	2-metiltetrazol-5-il	metile	
1335	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	2-metiltetrazol-5-il	i-propile	+
1336	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	2-metiltetrazol-5-il	ciclopropile	<del></del>
1337	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	2-metiltetrazol-5-il	CF <sub>3</sub>	<del> </del>
1338	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	piridin-2-il	H	
1339	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	piridin-2-il	metile	<del></del>
1340	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	piridin-2-il	i-propile	
1341	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	piridin-2-il	ciclopropile	<del> </del>
1342	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	piridin-2-il	CF <sub>3</sub>	<del></del>
1343	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	piridin-4-il	H	<del> </del>
1344	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	piridin-4-il	metile	<del></del>
1345	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	piridin-4-il	i-propile	<del></del>
1346	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	piridin-4-il	ciclopropile	+
1347	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	piridin-4-il	CF <sub>3</sub>	<del> </del>
1348	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	piridin-3-il	H	+
1349	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	piridin-3-il	metile	<del></del>
1350	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	piridin-3-il	i-propile	<del></del>
1351	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	piridin-3-il	ciclopropile	<del> </del>
1352	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	piridin-3-il	CF <sub>3</sub>	
1353	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	3-nitropiridin-4-il	H H	<del> </del> -
1354	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	3-nitropiridin-4-il	metile	<del> </del>
1355	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	3-nitropiridin-4-il	i-propile	
1356	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	3-nitropiridin-4-il	ciclopropile	
1357	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	3-nitropiridin-4-il	CF <sub>3</sub>	<del> </del>
1358	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-cianopiridin-2-il	H H	
1359	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-cianopiridin-2-il	metile	+
1360	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-cianopiridin-2-il	i-propile	+
1361	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-cianopiridin-2-il	ciclopropile	<del> </del>
1362	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-cianopiridin-2-il	CF <sub>3</sub>	+
1363	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-trifluorometil-2-il	H H	<del>                                     </del>
1364	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-trifluorometil-2-il	metile	<del> </del>
1365	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-trifluorometil-2-il	i-propile	<del>                                     </del>
1366	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-trifluorometil-2-il	ciclopropile	<del> </del>
1367	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	5-trifluorometil-2-il	CF <sub>3</sub>	<del> </del>
1368	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	pirimidin-2-il	H	<del> </del>
1369	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	pirimidin-2-il	metile	<del> </del>
1370	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	pirimidin-2-il	i-propile	<del> </del>
1371	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	pirimidin-2-il	ciclopropile	<del> </del>
1372	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	pirimidin-2-il	CF <sub>3</sub>	<del> </del>
1373	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	pirimidin-4-il	H H	<del> </del>
1374	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	pirimidin-4-il	metile .	<del> </del>

Composto N	A	В	R	p.f. (°C)
1375	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	pirimidin-4-il	i-propile	p.i. (C)
1376	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	pirimidin-4-il	ciclopropile	<del> </del>
1377	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	pirimidin-4-il	CF <sub>3</sub>	<del></del>
1378	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	6-cloropirimidin-4-il	metile	+
1379	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	6-cloropirimidin-4-il	i-propile	<del> </del>
1380	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	6-cloropirimidin-4-il	ciclopropile	<del></del>
1381	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	6-cloropirimidin-4-il	CF <sub>3</sub>	<del> </del>
1382	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	piridazin-3-il	H H	<del> </del>
1383	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	piridazin-3-il	metile	<del></del>
1384	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	piridazin-3-il	i-propile	
1385	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	piridazin-3-il	ciclopropile	<del></del>
1386	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	piridazin-3-il	CF <sub>3</sub>	<del></del>
1387	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	6-cloropiridazin-3-il	metile	
1388	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	6-cloropiridazin-3-il		<del> </del>
1389	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	6-cloropiridazin-3-il	i-propile	
1390	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	6-cloropiridazin-3-il	ciclopropile	<del> </del>
1391	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	pirazin-2-il	CF <sub>3</sub>	<del> </del>
1392	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	pirazin-2-il		-
1393	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	pirazin-2-il	i-propile	-
1394	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	pirazin-2-il	ciclopropile	
1395	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	triazin-2-il	CF <sub>3</sub>	-
1396	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	triazin-2-il	metile	
1397	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	triazin-2-il	i-propile	<u> </u>
1398	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	triazin-2-il	ciclopropile	
1399	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	chinolin-2-il	CF <sub>3</sub>	<del> </del>
1400	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	chinolin-2-il	metile	<del> </del>
1401	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	chinolin-2-il	i-propile	<u> </u>
1402	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	chinolin-2-il	ciclopropile	
1403	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	4,4,6-trimetil-5,6-diidro-1,3(4H)-ossazin-2-il	CF <sub>3</sub>	
1404	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	4,4,6-trimetil-5,6-diidro-1,3(4H)-ossazin-2-il	H	
1405	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	4,4,6-trimetil-5,6-diidro-1,3(4H)-ossazin-2-il	metile	<b></b>
	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	4,4,6-trimetil-5,6-diidro-1,3(4H)-ossazin-2-il	i-propile	<u> </u>
1407	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	4,4,6-trimetil-5,6-diidro-1,3(4H)-ossazin-2-il	ciclopropile	
1408	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	2-ossazolidinon-3-il	CF <sub>3</sub>	
1409	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	2-ossazolidinon-3-il	H	<b> </b>
1410	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	2-ossazolidinon-3-il	metile	ļ
1411	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	2-ossazolidinon-3-il	i-propile	ļ
1412	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	2-ossazolidinon-3-il	ciclopropile	ļ
1413	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	2-pirrolidinon-1-il	CF <sub>3</sub>	ļ
1414	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	2-pirrolidinon-1-il	metile	
1415	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	2-pirrolidinon-1-il	i-propile	
1416	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	2-pirrolidinon-1-il	ciclopropile	<u> </u>
	0.00		CF <sub>3</sub>	
1417	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	3-memisossazoi-5-11		
1417 2 1418 2	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph 2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	3-metilisossazol-5-il 3-metilisossazol-5-il	metile	
1417 2 1418 2 1419 2		3-metilisossazol-5-il 3-metilisossazol-5-il 3-metilisossazol-5-il	i-propile ciclopropile	

Composto N	A	В	R	p.f. (°C)
1421	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	H	P.I. (C)
1422	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	metile	
1423	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	i-propile	
1424	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	ciclopropile	
1425	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	CF <sub>3</sub>	
1426	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	2-Cl-4-SO <sub>2</sub> MePh	H	
1427	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	2-Cl-4-SO <sub>2</sub> MePh	metile	<del></del>
1428	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	2-Cl-4-SO <sub>2</sub> MePh	i-propile	
1429	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	2-Cl-4-SO <sub>2</sub> MePh	ciclopropile	
1430	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	2-Cl-4-SO <sub>2</sub> MePh	CF <sub>3</sub>	<del>-                                    </del>
1431	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	2-NO <sub>2</sub> -4-CF <sub>3</sub> Ph	H	
1432	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	2-NO <sub>2</sub> -4-CF <sub>3</sub> Ph	metile	
1433	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	2-NO <sub>2</sub> -4-CF <sub>3</sub> Ph	i-propile	
1434	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	2-NO <sub>2</sub> -4-CF <sub>3</sub> Ph		
1435	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	2-NO <sub>2</sub> -4-CF <sub>3</sub> Ph	ciclopropile	<del> </del>
1436	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	2-NO <sub>2</sub> -4-ClPh	CF <sub>3</sub>	_
1437	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	2-NO <sub>2</sub> -4-ClPh		
1438	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	2-NO <sub>2</sub> -4-ClPh	metile	
1439	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	2-NO <sub>2</sub> -4-ClPh	i-propile	
1440	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	2-NO <sub>2</sub> -4-ClPh	ciclopropile	
1441	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	2-Cl-4-NO <sub>2</sub> Ph	CF <sub>3</sub>	
1442	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	2-Cl-4-NO <sub>2</sub> Ph	H	
1443	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	2-Cl-4-NO <sub>2</sub> Ph	metile	
1444	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	2-Cl-4-NO <sub>2</sub> Ph	i-propile	
1445	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	2-Cl-4-NO <sub>2</sub> Ph	ciclopropile	
1446	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	2,4-(NO <sub>2</sub> ) <sub>2</sub> Ph	CF <sub>3</sub>	
1447	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	2,4-(NO <sub>2</sub> ) <sub>2</sub> Ph	H	
1448	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	2,4-(NO <sub>2</sub> ) <sub>2</sub> Ph	metile	
1449	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	2,4-(NO <sub>2</sub> ) <sub>2</sub> Ph	i-propile	
1450	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	2,4-(NO <sub>2</sub> ) <sub>2</sub> Ph	ciclopropile	
1451	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	4-F-3-NO <sub>2</sub> Ph	CF₃	
1452	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	4-F-3-NO <sub>2</sub> Ph	H	
1453	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	4-F-3-NO <sub>2</sub> Ph	metile	
1454	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	4-F-3-NO <sub>2</sub> Ph	i-propile	
1455	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	4-F-3-NO <sub>2</sub> Ph	ciclopropile	
1456	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	3,5-(CF <sub>3</sub> ) <sub>2</sub> Ph	CF <sub>3</sub>	
1457	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	3,5-(CF <sub>3</sub> ) <sub>2</sub> Ph	H	
1458	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	3,5-(CF <sub>3</sub> ) <sub>2</sub> Ph	metile	
	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	3,5-(CF <sub>3</sub> ) <sub>2</sub> Ph	i-propile	
	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	3,5-(CF <sub>3</sub> ) <sub>2</sub> Ph	ciclopropile	
	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	CF <sub>3</sub>	
	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	H	4
	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	metile	
	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	i-propile	
	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	ciclopropile CF <sub>3</sub>	

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1466	3-Cl-5-CF <sub>3</sub> Piridin-2-il	В	R	p.f. (°C)
1467		1,2,4-ossadiazol-5-il	H	
1468	3-Cl-5-CF <sub>3</sub> Piridin-2-il 3-Cl-5-CF <sub>3</sub> Piridin-2-il	1,2,4-ossadiazol-5-il	metile	
1469		1,2,4-ossadiazol-5-il	i-propile	
1470	3-Cl-5-CF <sub>3</sub> Piridin-2-il	1,2,4-ossadiazol-5-il	ciclopropile	
1471	3-Cl-5-CF <sub>3</sub> Piridin-2-il	1,2,4-ossadiazol-5-iI	CF <sub>3</sub>	
1472	3-Cl-5-CF <sub>3</sub> Piridin-2-il	3-metil-1,2,4-ossadiazol-5-il	Н	
	3-Cl-5-CF <sub>3</sub> Piridin-2-il	3-metil-1,2,4-ossadiazol-5-il	metile	
1473	3-Cl-5-CF <sub>3</sub> Piridin-2-il	3-metil-1,2,4-ossadiazol-5-il	i-propile	<del></del>
1474	3-Cl-5-CF <sub>3</sub> Piridin-2-il	3-metil-1,2,4-ossadiazol-5-il	ciclopropile	<b>-</b>
1475	3-Cl-5-CF <sub>3</sub> Piridin-2-il	3-metil-1,2,4-ossadiazol-5-il	CF <sub>3</sub>	<del>                                     </del>
1476	3-Cl-5-CF <sub>3</sub> Piridin-2-il	3-trifluorometil-1,2,4-ossadiazol-5-il	H	
1477	3-Cl-5-CF <sub>3</sub> Piridin-2-il	3-trifluorometil-1,2,4-ossadiazol-5-il	metile	<del> </del>
1478	3-Cl-5-CF <sub>3</sub> Piridin-2-il	3-trifluorometil-1,2,4-ossadiazol-5-il	i-propile	<del></del>
1479	3-Cl-5-CF <sub>3</sub> Piridin-2-il	3-trifluorometil-1,2,4-ossadiazol-5-il	ciclopropile	<del></del>
1480	3-Cl-5-CF <sub>3</sub> Piridin-2-il	3-trifluorometil-1,2,4-ossadiazol-5-il	CF <sub>3</sub>	<del> </del>
1481	3-Cl-5-CF <sub>3</sub> Piridin-2-il	1,2,4-ossadiazol-3-il	H	<del></del>
1482	3-Cl-5-CF <sub>3</sub> Piridin-2-il	1,2,4-ossadiazol-3-il	metile	<del> </del> _
1483	3-Cl-5-CF <sub>3</sub> Piridin-2-il	1,2,4-ossadiazol-3-il	i-propile	<del> </del>
1484	3-Cl-5-CF <sub>3</sub> Piridin-2-il	1,2,4-ossadiazol-3-il		<del></del>
1485	3-Cl-5-CF <sub>3</sub> Piridin-2-il	1,2,4-ossadiazol-3-il	ciclopropile	<del></del>
1486	3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-metil-1,2,4-ossadiazol-3-il	CF <sub>3</sub>	<del></del>
1487	3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-metil-1,2,4-ossadiazol-3-il	H	<del> </del>
1488	3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-metil-1,2,4-ossadiazol-3-il	metile	<del> </del>
1489	3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-metil-1,2,4-ossadiazol-3-il	i-propile	
1490	3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-metil-1,2,4-ossadiazol-3-il	ciclopropile	
1491	3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-trifluorometil-1,2,4-ossadiazol-3-il	CF <sub>3</sub>	
1492	3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-trifluorometil-1,2,4-ossadiazol-3-il	Н	
1493	3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-trifluorometil-1,2,4-ossadiazol-3-il	metile	
1494	3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-trifluorometil-1,2,4-ossadiazol-3-il	i-propile	
1495	3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-trifluorometil 1.2.4 1' 1.2.1	ciclopropile	
1496	3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-trifluorometil-1,2,4-ossadiazol-3-il	CF <sub>3</sub>	
1497	3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-clore-1,2,4-ossadiazol-3-il	H	
1498	3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-cloro-1,2,4-ossadiazol-3-il	metile	
1499	3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-cloro-1,2,4-ossadiazol-3-il	i-propile	
1500	3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-cloro-1,2,4-ossadiazol-3-il	ciclopropile	
1501	3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-cloro-1,2,4-ossadiazol-3-il	CF <sub>3</sub>	
1502	3-Cl-5-CF <sub>3</sub> Piridin-2-il	1,3,4-ossadiazol-2-il	H	
1503	3-Cl-5-CF <sub>3</sub> Piridin-2-il	1,3,4-ossadiazol-2-il	metile	
1504	3-Cl-5-CF <sub>3</sub> Piridin-2-il	1,3,4-ossadiazol-2-il	i-propile	
1505	3-Cl-5-CF <sub>3</sub> Piridin-2-il	1,3,4-ossadiazol-2-il	ciclopropile	
1506	3-Cl-5-CF <sub>3</sub> Piridin-2-il	1,3,4-ossadiazol-2-il	CF <sub>3</sub>	
	J-CI-J-Cr3ringin-2-11	5-metilsolfonil-1,3,4-ossadiazol-2-il	H	

Composto N		В	R	p.f. (°C)
1507	3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-metilsolfonil-1,3,4-ossadiazol-2-il	metile	p.i. (C)
1508	3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-metilsolfonil-1,3,4-ossadiazol-2-il	i-propile	<del>                                     </del>
1509	3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-metilsolfonil-1,3,4-ossadiazol-2-il	ciclopropile	<del> </del>
1510	3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-metilsolfonil-1,3,4-ossadiazol-2-il	CF <sub>3</sub>	<del> </del>
1511	3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-metil-1,3,4-ossadiazol-2-il	H	<del> </del>
1512	3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-metil-1,3,4-ossadiazol-2-il	metile	+
1513	3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-metil-1,3,4-ossadiazol-2-il	i-propile	
1514	3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-metil-1,3,4-ossadiazol-2-il	ciclopropile	
1515	3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-metil-1,3,4-ossadiazol-2-il	CF <sub>3</sub>	<del> </del>
1516	3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-trifluorometil-1,3,4-ossadiazol-2-il	H	<del> </del>
1517	3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-trifluorometil-1,3,4-ossadiazol-2-il	metile	<del> </del>
1518	3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-trifluorometil-1,3,4-ossadiazol-2-il	i-propile	<del> </del>
1519	3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-trifluorometil-1,3,4-ossadiazol-2-il	ciclopropile	<del> </del>
1520	3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-trifluorometil-1,3,4-ossadiazol-2-il	CF <sub>3</sub>	<del> </del>
1521	3-Cl-5-CF <sub>3</sub> Piridin-2-il	1,2,3-triazol-4-il	H	
1522	3-Cl-5-CF3Piridin-2-il	1,2,3-triazol-4-il		
1523	3-Cl-5-CF <sub>3</sub> Piridin-2-il	1,2,3-triazol-4-il	metile	
1524	3-Cl-5-CF <sub>3</sub> Piridin-2-il	1,2,3-triazol-4-il	i-propile	<u> </u>
1525	3-Cl-5-CF <sub>3</sub> Piridin-2-il	1,2,3-triazol-4-il	ciclopropile	
1526	3-Cl-5-CF <sub>3</sub> Piridin-2-il	1-metil-1,2,3-triazol-4-il	CF <sub>3</sub>	
1527	3-Cl-5-CF <sub>3</sub> Piridin-2-il	1-metil-1,2,3-triazol-4-il	H	
1528	3-Cl-5-CF <sub>3</sub> Piridin-2-il	1-metil-1,2,3-triazol-4-il	metile	
1529	3-Cl-5-CF <sub>3</sub> Piridin-2-il	1-metil-1,2,3-triazol-4-il	i-propile	
1530	3-Cl-5-CF <sub>3</sub> Piridin-2-il	1-metil-1,2,3-triazol-4-il	ciclopropile	
1531	3-Cl-5-CF <sub>3</sub> Piridin-2-il	2-metil-1,2,3-triazol-4-il	CF <sub>3</sub>	
1532	3-Cl-5-CF <sub>3</sub> Piridin-2-il	2-metil-1,2,3-triazol-4-il	H	
1533	3-Cl-5-CF <sub>3</sub> Piridin-2-il	2-metil-1,2,3-triazol-4-il	metile	
1534	3-Cl-5-CF <sub>3</sub> Piridin-2-il	2-metil-1,2,3-triazol-4-il	i-propile	
1535	3-Cl-5-CF <sub>3</sub> Piridin-2-il	2-metil-1,2,3-triazol-4-il	ciclopropile	
1536	3-Cl-5-CF <sub>3</sub> Piridin-2-il	1,2,3-triazol-1-il	CF <sub>3</sub>	
.1537	3-Cl-5-CF <sub>3</sub> Piridin-2-il	1,2,3-triazol-1-il	H	
1538	3-Cl-5-CF <sub>3</sub> Piridin-2-il	1,2,3-triazol-1-il	metile	
1539	3-Cl-5-CF <sub>3</sub> Piridin-2-il	1,2,3-triazol-1-il	i-propile	
1540	3-Cl-5-CF <sub>3</sub> Piridin-2-il	1,2,3-triazol-1-il	ciclopropile	
1541	3-Cl-5-CF <sub>3</sub> Piridin-2-il	1,2,3-triazol-2-il	CF <sub>3</sub>	
1542	3-Cl-5-CF <sub>3</sub> Piridin-2-il	1,2,3-triazol-2-il	H	
1543	3-Cl-5-CF <sub>3</sub> Piridin-2-il	1,2,3-triazol-2-il	metile	
1544	3-Cl-5-CF <sub>3</sub> Piridin-2-il	1,2,3-triazol-2-il	i-propile	
1545	3-Cl-5-CF <sub>3</sub> Piridin-2-il	1,2,3-triazol-2-il	ciclopropile	
1546	3-Cl-5-CF <sub>3</sub> Piridin-2-il	1,2,4-triazol-1-il	CF <sub>3</sub>	
1547	3-Cl-5-CF <sub>3</sub> Piridin-2-il	1,2,4-triazol-1-il	H	
1548	3-Cl-5-CF <sub>3</sub> Piridin-2-il	1,2,4-triazol-1-il 1,2,4-triazol-1-il	metile	
1549	3-Cl-5-CF <sub>3</sub> Piridin-2-il	1,2,4-triazol-1-il	i-propile	
	3-Cl-5-CF <sub>3</sub> Piridin-2-il	1,2,4-triazol-1-il 1,2,4-triazol-1-il	ciclopropile	
	3-Cl-5-CF <sub>3</sub> Piridin-2-il	imidazol-2-il	CF <sub>3</sub>	
	3-Cl-5-CF <sub>3</sub> Piridin-2-il	imidazol-2-il	H	
	3- 414111-2-11	mmuazUI-Z-II	metile	

Composto N		В	R	p.f. (°C)
1553	3-Cl-5-CF <sub>3</sub> Piridin-2-il	imidazol-2-il	i-propile	p.a. (C)
1554	3-Cl-5-CF <sub>3</sub> Piridin-2-il	imidazol-2-il	ciclopropile	<del></del>
1555	3-Cl-5-CF <sub>3</sub> Piridin-2-il	imidazol-2-il	CF <sub>3</sub>	
1556	3-Cl-5-CF <sub>3</sub> Piridin-2-il	imidazol-1-il	H	
1557	3-Cl-5-CF <sub>3</sub> Piridin-2-il	imidazol-1-il	metile	- <del></del>
1558	3-Cl-5-CF <sub>3</sub> Piridin-2-il	imidazol-1-il	i-propile	
1559	3-Cl-5-CF <sub>3</sub> Piridin-2-il	imidazol-1-il	ciclopropile	
1560	3-Cl-5-CF <sub>3</sub> Piridin-2-il	imidazol-1-il	CF <sub>3</sub>	<del></del>
1561	3-Cl-5-CF <sub>3</sub> Piridin-2-il	imidazol-4-il	H	
1562	3-Cl-5-CF <sub>3</sub> Piridin-2-il	imidazol-4-il	metile	
1563	3-Cl-5-CF <sub>3</sub> Piridin-2-il	imidazol-4-il	i-propile	
1564	3-Cl-5-CF <sub>3</sub> Piridin-2-il	imidazol-4-il	ciclopropile	<del></del> -
1565	3-Cl-5-CF <sub>3</sub> Piridin-2-il	imidazol-4-il	CF <sub>3</sub>	+
1566	3-Cl-5-CF <sub>3</sub> Piridin-2-il	tiazol-2-il	H	
1567	3-Cl-5-CF <sub>3</sub> Piridin-2-il	tiazol-2-il	metile	
1568	3-Cl-5-CF <sub>3</sub> Piridin-2-il	tiazol-2-il		<del>-</del>
1569	3-Cl-5-CF <sub>3</sub> Piridin-2-il	tiazol-2-il	i-propile	
1570	3-Cl-5-CF <sub>3</sub> Piridin-2-il	tiazol-2-il	ciclopropile	
1571	3-Cl-5-CF <sub>3</sub> Piridin-2-il	4-metiltiazol-2-il	CF <sub>3</sub>	
1572	3-Cl-5-CF <sub>3</sub> Piridin-2-il	4-metiltiazol-2-il	H	
1573	3-Cl-5-CF <sub>3</sub> Piridin-2-il	4-metiltiazol-2-il	metile	
1574	3-Cl-5-CF <sub>3</sub> Piridin-2-il	4-metiltiazol-2-il	i-propile	
1575	3-Cl-5-CF <sub>3</sub> Piridin-2-il		ciclopropile	
1576	3-Cl-5-CF <sub>3</sub> Piridin-2-il	4-metiltiazol-2-il	CF₃	
1577	3-Cl-5-CF <sub>3</sub> Piridin-2-il	ossazol-2-il	H	
1578	3-Cl-5-CF <sub>3</sub> Piridin-2-il	Ossazol-2-il	metile	
1579	3-Cl-5-CF <sub>3</sub> Piridin-2-il	ossazol-2-il	i-propile	
1580	3-Cl-5-CF <sub>3</sub> Piridin-2-il	ossazol-2-il	ciclopropile	
1581	3-Cl-5-CF <sub>3</sub> Piridin-2-il	ossazol-2-il	CF <sub>3</sub>	
1582	3-Cl-5-CF <sub>3</sub> Piridin-2-il	4,5-dimetilossazol-2-il	H	
1583	3-Cl-5-CF <sub>3</sub> Piridin-2-il	4,5-dimetilossazol-2-il	metile	
1584	3-Cl-5-CF <sub>3</sub> Piridin-2-il	4,5-dimetilossazol-2-il	i-propile	
1585	3-Cl-5-CF <sub>3</sub> Piridin-2-il	4,5-dimetilossazol-2-il	ciclopropile	
1586	3-Cl-5-CF <sub>3</sub> Piridin-2-il	4,5-dimetilossazol-2-il	CF <sub>3</sub>	
1587	3-Cl-5-CF <sub>3</sub> Piridin-2-il	2-ossazolin-2-il	H	
1588	3-Cl-5-CF <sub>3</sub> Piridin-2-il	2-ossazolin-2-il	metile	
1589	3-Cl-5-CF <sub>3</sub> Piridin-2-il	2-ossazolin-2-il	i-propile	
1590		2-ossazolin-2-il	ciclopropile	
1591	3-Cl-5-CF <sub>3</sub> Piridin-2-il	2-ossazolin-2-il	CF <sub>3</sub>	
1592	3-Cl-5-CF <sub>3</sub> Piridin-2-il	4,4-dimetil-2-ossazolin-2-il	Н	
1593	3-Cl-5-CF <sub>3</sub> Piridin-2-il	4,4-dimetil-2-ossazolin-2-il	metile	<del>                                     </del>
1594	3-Cl-5-CF <sub>3</sub> Piridin-2-il	4,4-dimetil-2-ossazolin-2-il	i-propile	
1595	3-Cl-5-CF <sub>3</sub> Piridin-2-il	4,4-dimetil-2-ossazolin-2-il	ciclopropile	<del> </del>
1596	3-Cl-5-CF <sub>3</sub> Piridin-2-il	4,4-dimetil-2-ossazolin-2-il	CF <sub>3</sub>	<del>                                     </del>
1597	3-Cl-5-CF <sub>3</sub> Piridin-2-il	1,2,4-tiadiazol-5-il	H	<del>                                     </del>
	3-Cl-5-CF <sub>3</sub> Piridin-2-il	1,2,4-tiadiazol-5-il	metile	<del> </del>
1598	3-Cl-5-CF <sub>3</sub> Piridin-2-il	1,2,4-tiadiazol-5-il	i-propile	

Composto N	A	В	13	- 6.00
1599	3-Cl-5-CF <sub>3</sub> Piridin-2-il	1,2,4-tiadiazol-5-il	R	p.f. (°C)
1600	3-Cl-5-CF <sub>3</sub> Piridin-2-il	1,2,4-tiadiazol-5-il	ciclopropile	
1601	3-Cl-5-CF <sub>3</sub> Piridin-2-il	3-metil-1,2,4-tiadiazol-5-il	CF <sub>3</sub>	
1602	3-Cl-5-CF <sub>3</sub> Piridin-2-il	3-metil-1,2,4-tiadiazol-5-il		
1603	3-Cl-5-CF <sub>3</sub> Piridin-2-il	3-metil-1,2,4-tiadiazol-5-il	metile	<del></del> -
1604	3-Cl-5-CF <sub>3</sub> Piridin-2-il	3-metil-1,2,4-tiadiazol-5-il	i-propile	
1605	3-Cl-5-CF <sub>3</sub> Piridin-2-il	3-metil-1,2,4-tiadiazol-5-il	ciclopropile	
1606	3-Cl-5-CF <sub>3</sub> Piridin-2-il	3-trifluorometil-1,2,4-tiadiazol-5-il	CF <sub>3</sub>	
1607	3-Cl-5-CF <sub>3</sub> Piridin-2-il	3-trifluorometil-1,2,4-tiadiazol-5-il	H	<del></del>
1608	3-Cl-5-CF <sub>3</sub> Piridin-2-il	3-trifluorometil-1,2,4-tiadiazol-5-il	metile	<del></del>
1609	3-Cl-5-CF <sub>3</sub> Piridin-2-il	3-trifluorometil-1,2,4-tiadiazol-5-il	i-propile	+
1610	3-Cl-5-CF <sub>3</sub> Piridin-2-il	3-trifluorometil-1,2,4-tiadiazol-5-il	ciclopropile	<del> </del>
1611	3-Cl-5-CF <sub>3</sub> Piridin-2-il	1,2,4-tiadiazol-3-il	CF <sub>3</sub>	
1612	3-Cl-5-CF <sub>3</sub> Piridin-2-il	1,2,4-tiadiazol-3-il	H	<del> </del>
1613	3-Cl-5-CF <sub>3</sub> Piridin-2-il	1,2,4-tiadiazol-3-il	metile	<del> </del>
1614	3-Cl-5-CF <sub>3</sub> Piridin-2-il	1,2,4-tiadiazol-3-il	i-propile	<del></del>
1615	3-Cl-5-CF <sub>3</sub> Piridin-2-il	1,2,4-tiadiazol-3-il	ciclopropile	<del></del>
1616	3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-metil-1,2,4-tiadiazol-3-il	CF <sub>3</sub>	
1617	3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-metil-1,2,4-tiadiazol-3-il	H	
1618	3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-metil-1,2,4-tiadiazol-3-il	metile	<del> </del>
1619	3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-metil-1,2,4-tiadiazol-3-il	i-propile	<del> </del>
1620	3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-metil-1,2,4-tiadiazol-3-il	ciclopropile	
1621	3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-trifluorometil-1,2,4-tiadiazol-3-il	CF <sub>3</sub>	<del> </del>
1622	3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-trifluorometil-1,2,4-tiadiazol-3-il	H	
1623	3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-trifluorometil-1,2,4-tiadiazol-3-il	metile	<u> </u>
1624	3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-trifluorometil-1,2,4-tiadiazol-3-il	i-propile	ļ
1625	3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-trifluorometil-1,2,4-tiadiazol-3-il	ciclopropile	<u> </u>
1626	3-Cl-5-CF <sub>3</sub> Piridin-2-il	1,3,4-tiadiazol-2-il	CF <sub>3</sub>	ļ
1627	3-Cl-5-CF <sub>3</sub> Piridin-2-il	1,3,4-tiadiazol-2-il	+	ļ
1628	3-Cl-5-CF <sub>3</sub> Piridin-2-il	1,3,4-tiadiazol-2-il	metile	<u> </u>
1629	3-Cl-5-CF <sub>3</sub> Piridin-2-il	1,3,4-tiadiazol-2-il	i-propile	<b></b>
1630	3-Cl-5-CF <sub>3</sub> Piridin-2-il	1,3,4-tiadiazol-2-il	ciclopropile	
1631	3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-metilsolfonil-1,3,4-tiadiazol-2-il	CF <sub>3</sub>	
1632	3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-metilsolfonil-1,3,4-tiadiazol-2-il	metile	
1633	3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-metilsolfonil-1,3,4-tiadiazol-2-il	i-propile	<del> </del>
1634	3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-metilsolfonil-1,3,4-tiadiazol-2-il	ciclopropile	
1635	3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-metilsolfonil-1,3,4-tiadiazol-2-il	CF <sub>3</sub>	
1636	3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-metil-1,3,4-tiadiazol-2-il	H H	
1637	3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-metil-1,3,4-tiadiazol-2-il	metile	
1638	3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-metil-1,3,4-tiadiazol-2-il	i-propile	
1639	3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-metil-1,3,4-tiadiazol-2-il	ciclopropile	
1640	3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-metil-1,3,4-tiadiazol-2-il	CF <sub>3</sub>	
1641	3-Cl-5-CF <sub>3</sub> Piridin-2-il	benzossazol-2-il	H	
1642	3-Cl-5-CF <sub>3</sub> Piridin-2-il	benzossazol-2-il	metile	
	3-Cl-5-CF <sub>3</sub> Piridin-2-il	benzossazol-2-il	i-propile	
	3-Cl-5-CF <sub>3</sub> Piridin-2-il	benzossazol-2-il	ciclopropile	
1645	3-Cl-5-CF <sub>3</sub> Piridin-2-il	benzossazol-2-il	CF <sub>3</sub>	

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Composto N	A	В	R	p.f. (°C)
1646	3-Cl-5-CF <sub>3</sub> Piridin-2-il	6-metilbenzossazol-2-il	H	p.i. ( C)
1647	3-Cl-5-CF <sub>3</sub> Piridin-2-il	6-metilbenzossazol-2-il	metile	
1648	3-Cl-5-CF <sub>3</sub> Piridin-2-il	6-metilbenzossazol-2-il	i-propile	<del>-  </del>
1649	3-Cl-5-CF <sub>3</sub> Piridin-2-il	6-metilbenzossazol-2-il	ciclopropile	<del></del>
1650	3-Cl-5-CF <sub>3</sub> Piridin-2-il	6-metilbenzossazol-2-il	CF <sub>3</sub>	<del>-  </del>
1651	3-Cl-5-CF <sub>3</sub> Piridin-2-il	benzotiazol-2-il	H	
1652	3-Cl-5-CF <sub>3</sub> Piridin-2-il	benzotiazol-2-il	metile	
1653	3-Cl-5-CF <sub>3</sub> Piridin-2-il	benzotiazol-2-il	i-propile	
1654	3-Cl-5-CF <sub>3</sub> Piridin-2-il	benzotiazol-2-il	ciclopropile	
1655	3-Cl-5-CF <sub>3</sub> Piridin-2-il	benzotiazol-2-il	CF <sub>3</sub>	<del></del>
1656	3-Cl-5-CF <sub>3</sub> Piridin-2-il	pirazol-1-il	H	
1657	3-Cl-5-CF <sub>3</sub> Piridin-2-il	pirazol-1-il	metile	
1658	3-Cl-5-CF <sub>3</sub> Piridin-2-il	pirazol-1-il		
1659	3-Cl-5-CF <sub>3</sub> Piridin-2-il	pirazol-1-il	i-propile	
1660	3-Cl-5-CF <sub>3</sub> Piridin-2-il	pirazol-1-il	ciclopropile	
1661	3-Cl-5-CF <sub>3</sub> Piridin-2-il	pirazol-3-il	CF <sub>3</sub>	
1662	3-Cl-5-CF <sub>3</sub> Piridin-2-il	pirazol-3-il	H	<del>-</del>
1663	3-Cl-5-CF <sub>3</sub> Piridin-2-il	pirazol-3-il	metile	<del>-  </del> -
1664	3-Cl-5-CF <sub>3</sub> Piridin-2-il	pirazol-3-il	i-propile	<del></del>
1665	3-Cl-5-CF <sub>3</sub> Piridin-2-il	pirazol-3-il	ciclopropile	<u> </u>
1666	3-Cl-5-CF <sub>3</sub> Piridin-2-il	1-metilpirazol-3-il	CF <sub>3</sub>	
1667	3-Cl-5-CF <sub>3</sub> Piridin-2-il	1-metilpirazol-3-il	H	
1668	3-Cl-5-CF <sub>3</sub> Piridin-2-il	1-metilpirazol-3-il	metile	
1669	3-Cl-5-CF <sub>3</sub> Piridin-2-il	1-metilpirazol-3-il	i-propile	
1670	3-Cl-5-CF <sub>3</sub> Piridin-2-il	1-metilpirazol-3-il	ciclopropile	<del>-</del>
1671	3-Cl-5-CF <sub>3</sub> Piridin-2-il	tetrazol-1-il	CF <sub>3</sub>	<del></del>
1672	3-Cl-5-CF <sub>3</sub> Piridin-2-il	tetrazol-1-il	H	
1673	3-Cl-5-CF <sub>3</sub> Piridin-2-il	tetrazol-1-il	metile	
1674	3-Cl-5-CF <sub>3</sub> Piridin-2-il	tetrazol-1-il	i-propile	
1675	3-Cl-5-CF <sub>3</sub> Piridin-2-il	tetrazol-1-il	ciclopropile	
1676	3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-metiltetrazol-1-il	CF <sub>3</sub>	
1677	3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-metiltetrazol-1-il	H	
1678	3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-metiltetrazol-1-il	metile	
1679	3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-metiltetrazol-1-il	i-propile	
1680	3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-metiltetrazol-1-il	ciclopropile	
1681	3-Cl-5-CF <sub>3</sub> Piridin-2-il	tetrazol-2-il	CF <sub>3</sub>	
1682	3-Cl-5-CF <sub>3</sub> Piridin-2-il	tetrazol-2-il	H	
1683	3-Cl-5-CF <sub>3</sub> Piridin-2-il		metile	
1684	3-Cl-5-CF <sub>3</sub> Piridin-2-il	tetrazol-2-il	i-propile	
1685	3-Cl-5-CF <sub>3</sub> Piridin-2-il	tetrazol-2-il tetrazol-2-il	ciclopropile	<u> </u>
	3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-metiltetrazol-2-il	CF <sub>3</sub>	
	3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-metiltetrazol-2-il	H	
	3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-metiltetrazol-2-il	metile	
	3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-metiltetrazol-2-il	i-propile	
	3-Cl-5-CP <sub>3</sub> Piridin-2-il	5-metiltetrazol-2-il	ciclopropile	
	3-Cl-5-CF <sub>3</sub> Piridin-2-il	1-metiltetrazol-5-il	CF <sub>3</sub>	· -

Composto N	A	В	R	p.f. (°C)
1692	3-Cl-5-CF <sub>3</sub> Piridin-2-il	1-metiltetrazol-5-il	metile	p.r. (C)
1693	3-Cl-5-CF <sub>3</sub> Piridin-2-il	1-metiltetrazol-5-il	i-propile	- <del></del>
1694	3-Cl-5-CF <sub>3</sub> Piridin-2-il	1-metiltetrazol-5-il	ciclopropile	<del>                                     </del>
1695	3-Cl-5-CF <sub>3</sub> Piridin-2-il	1-metiltetrazol-5-il	CF <sub>3</sub>	<del> </del>
1696	3-Cl-5-CF <sub>3</sub> Piridin-2-il	2-metiltetrazol-5-il	H	<del>-  </del>
1697	3-Cl-5-CF <sub>3</sub> Piridin-2-il	2-metiltetrazol-5-il	metile	
1698	3-Cl-5-CF <sub>3</sub> Piridin-2-il	2-metiltetrazol-5-il	i-propile	
1699	3-Cl-5-CF <sub>3</sub> Piridin-2-il	2-metiltetrazol-5-il	ciclopropile	
1700	3-Cl-5-CF <sub>3</sub> Piridin-2-il	2-metiltetrazol-5-il	CF <sub>3</sub>	
1701	3-Cl-5-CF <sub>3</sub> Piridin-2-il	piridin-2-il	H H	
1702	3-Cl-5-CF <sub>3</sub> Piridin-2-il	piridin-2-il	metile	
1703	3-Cl-5-CF <sub>3</sub> Piridin-2-il	piridin-2-il		<del>- </del>
1704	3-Cl-5-CF <sub>3</sub> Piridin-2-il	piridin-2-il	i-propile	
1705	3-Cl-5-CF <sub>3</sub> Piridin-2-il	piridin-2-il	ciclopropile	<del></del>
1706	3-Cl-5-CF <sub>3</sub> Piridin-2-il	piridin-4-il	CF <sub>3</sub>	
1707	3-Cl-5-CF <sub>3</sub> Piridin-2-il	piridin-4-il	H	<del>- </del>
1708	3-Cl-5-CF <sub>3</sub> Piridin-2-il	piridin-4-il	metile	
1709	3-Cl-5-CF <sub>3</sub> Piridin-2-il	piridin-4-il	i-propile	
1710	3-Cl-5-CF <sub>3</sub> Piridin-2-il	piridin-4-il	ciclopropile	
1711	3-Cl-5-CF <sub>3</sub> Piridin-2-il	piridin-3-il	CF <sub>3</sub>	
1712	3-Cl-5-CF <sub>3</sub> Piridin-2-il		H	
1713	3-Cl-5-CF <sub>3</sub> Piridin-2-il	piridin-3-il	metile	
1714	3-Cl-5-CF <sub>3</sub> Piridin-2-il	piridin-3-il	i-propile	
1715	3-Cl-5-CF <sub>3</sub> Piridin-2-il	piridin-3-il	ciclopropile	
1716	3-Cl-5-CF <sub>3</sub> Piridin-2-il	piridin-3-il	CF <sub>3</sub>	
1717	3-Cl-5-CF <sub>3</sub> Piridin-2-il	3-nitropiridin-4-il	H	
1718	3-Cl-5-CF <sub>3</sub> Piridin-2-il	3-nitropiridin-4-il	metile	
1719	3-Cl-5-CF <sub>3</sub> Piridin-2-il	3-nitropiridin-4-il	i-propile	
1720		3-nitropiridin-4-il	ciclopropile	
1721	3-Cl-5-CF <sub>3</sub> Piridin-2-il	3-nitropiridin-4-il	CF <sub>3</sub>	
1722	3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-cianopiridin-2-il	H	
1723	3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-cianopiridin-2-il	metile	
1724	3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-cianopiridin-2-il	i-propile	
1725	3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-cianopiridin-2-il	ciclopropile	
1726	3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-cianopiridin-2-il	CF <sub>3</sub>	
1727	3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-trifluorometil-2-il	H	
1728	3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-trifluorometil-2-il	metile	
	3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-trifluorometil-2-il	i-propile	
1729	3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-trifluorometil-2-il	ciclopropile	<del> </del>
1730	3-Cl-5-CF <sub>3</sub> Piridin-2-il	5-trifluorometil-2-il	CF <sub>3</sub>	
1731	3-Cl-5-CF <sub>3</sub> Piridin-2-il	pirimidin-2-il	H	
1732	3-Cl-5-CF <sub>3</sub> Piridin-2-il	pirimidin-2-il	metile	<del></del>
	3-Cl-5-CF <sub>3</sub> Piridin-2-il	pirimidin-2-il	i-propile	<del></del>
1734	3-Cl-5-CF <sub>3</sub> Piridin-2-il	pirimidin-2-il	ciclopropile	+
1735	3-Cl-5-CF <sub>3</sub> Piridin-2-il	pirimidin-2-il	CF <sub>3</sub>	+
	3-Cl-5-CF <sub>3</sub> Piridin-2-il	pirimidin-4-il	H	<del> </del>
1737	3-Cl-5-CF <sub>3</sub> Piridin-2-il	pirimidin-4-il	metile	<del> </del>

Composto N		В	R	p.f. (°C)
1738	3-Cl-5-CF <sub>3</sub> Piridin-2-il	pirimidin-4-il	i-propile	p.i. (C)
1739	3-Cl-5-CF <sub>3</sub> Piridin-2-il	pirimidin-4-il	ciclopropile	<del> </del>
1740	3-Cl-5-CF <sub>3</sub> Piridin-2-il	pirimidin-4-il	CF <sub>3</sub>	<del> </del>
1741	3-Cl-5-CF <sub>3</sub> Piridin-2-il	6-cloropirimidin-4-il	metile	<del> </del>
1742	3-Cl-5-CF <sub>3</sub> Piridin-2-il	6-cloropirimidin-4-il	i-propile	<u> </u>
1743	3-Cl-5-CF <sub>3</sub> Piridin-2-il	6-cloropirimidin-4-il	ciclopropile	ļ
1744	3-Cl-5-CF <sub>3</sub> Piridin-2-il	6-cloropirimidin-4-il		<del> </del>
1745	3-Cl-5-CF <sub>3</sub> Piridin-2-il	piridazin-3-il	CF₃ H	<del> </del>
1746	3-Cl-5-CF <sub>3</sub> Piridin-2-il	piridazin-3-il		<del> </del>
1747	3-Cl-5-CF <sub>3</sub> Piridin-2-il	piridazin-3-il	metile	<del> </del>
1748	3-Cl-5-CF <sub>3</sub> Piridin-2-il	piridazin-3-il	i-propile	
1749	3-Cl-5-CF <sub>3</sub> Piridin-2-il	piridazin-3-il	ciclopropile	ļ
1750	3-Cl-5-CF <sub>3</sub> Piridin-2-il	6-cloropiridazin-3-il	CF <sub>3</sub>	
1751	3-Cl-5-CF <sub>3</sub> Piridin-2-il	6-cloropiridazin-3-il	metile	
1752	3-Cl-5-CF <sub>3</sub> Piridin-2-il	6-cloropiridazin-3-il	i-propile	
1753	3-Cl-5-CF <sub>3</sub> Piridin-2-il	6-cloropiridazin-3-il	ciclopropile	
1754	3-Cl-5-CF <sub>3</sub> Piridin-2-il	pirazin-2-il	CF <sub>3</sub>	
1755	3-Cl-5-CF <sub>3</sub> Piridin-2-il	pirazin-2-il	metile	
1756	3-Cl-5-CF <sub>3</sub> Piridin-2-il	pirazin-2-il	i-propile	
1757	3-Cl-5-CF <sub>3</sub> Piridin-2-il	pirazin-2-il	ciclopropile	
1758	3-Cl-5-CF <sub>3</sub> Piridin-2-il		CF <sub>3</sub>	
1759	3-Cl-5-CF <sub>3</sub> Piridin-2-il	triazin-2-il	metile	
1760	3-Cl-5-CF <sub>3</sub> Piridin-2-il	triazin-2-il	i-propile	
1761	3-Cl-5-CF <sub>3</sub> Piridin-2-il	triazin-2-il	ciclopropile	
1762	3-Cl-5-CF <sub>3</sub> Piridin-2-il	triazin-2-il	CF₃	
1763	3-Cl-5-CF <sub>3</sub> Piridin-2-il	chinolin-2-il	metile	
1764	3-Cl-5-CF <sub>3</sub> Piridin-2-il	chinolin-2-il	i-propile	
1765	3-Cl-5-CF <sub>3</sub> Piridin-2-il	chinolin-2-il	ciclopropile	
1766	3-Cl-5-CF <sub>3</sub> Piridin-2-il	chinolin-2-il	CF <sub>3</sub>	
1767	3-Cl-5-CF <sub>3</sub> Piridin-2-il	4,4,6-trimetil-5,6-diidro-1,3(4H)-ossazin-2-il	H	
1768	3-Cl-5-CF <sub>3</sub> Piridin-2-il	4,4,6-trimetil-5,6-diidro-1,3(4H)-ossazin-2-il	metile	
1769	3-Cl-5-CF <sub>3</sub> Piridin-2-il	4,4,6-trimetil-5,6-diidro-1,3(4H)-ossazin-2-il	i-propile	
1770	3-Cl-5-CF <sub>3</sub> Piridin-2-il	4,4,6-trimetil-5,6-diidro-1,3(4H)-ossazin-2-il	ciclopropile	
1771	3-Cl-5-CF <sub>3</sub> Piridin-2-il	4,4,6-trimetil-5,6-diidro-1,3(4H)-ossazin-2-il	CF <sub>3</sub>	
1772	3-Cl-5-CF <sub>3</sub> Piridin-2-il	2-ossazolidinon-3-il	H	
1773	3-Cl-5-CF <sub>3</sub> Piridin-2-il	2-ossazolidinon-3-il	metile	
1774	3-Cl-5-CF <sub>3</sub> Piridin-2-il	2-ossazolidinon-3-il	i-propile	
1775	3-Cl-5-CF <sub>3</sub> Piridin-2-il	2-ossazolidinon-3-il	ciclopropile	
1776	3-Cl-5-CF <sub>3</sub> Piridin-2-il	2-ossazolidinon-3-il	CF <sub>3</sub>	
1777		2-pirrolidinon-1-il	metile	
1778	3-Cl-5-CF <sub>3</sub> Piridin-2-il	2-pirrolidinon-1-il	i-propile	
1779	3-Cl-5-CF <sub>3</sub> Piridin-2-il	2-pirrolidinon-1-il	ciclopropile	
1780	3-Cl-5-CF <sub>3</sub> Piridin-2-il	2-pirrolidinon-1-il	CF <sub>3</sub>	
1781	3-Cl-5-CF <sub>3</sub> Piridin-2-il	3-metilisossazol-5-il	metile	<del></del>
1782	3-Cl-5-CF <sub>3</sub> Piridin-2-il	3-metilisossazol-5-il	i-propile	
1783	3-Cl-5-CF <sub>3</sub> Piridin-2-il	3-metilisossazol-5-il	ciclopropile	
1703	3-Cl-5-CF <sub>3</sub> Piridin-2-il	3-metilisossazol-5-il	CF <sub>3</sub>	

Composto N		В	R	n f (°C)
1784	3-Cl-5-CF <sub>3</sub> Piridin-2-il	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	H	p.f. (°C)
1785	3-Cl-5-CF <sub>3</sub> Piridin-2-il	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	metile	
1786	3-Cl-5-CF <sub>3</sub> Piridin-2-il	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	i-propile	<del></del>
1787	3-Cl-5-CF <sub>3</sub> Piridin-2-il	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	ciclopropile	
1788	3-Cl-5-CF <sub>3</sub> Piridin-2-il	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	CF <sub>3</sub>	
1789	3-Cl-5-CF <sub>3</sub> Piridin-2-il	2-Cl-4-SO <sub>2</sub> MePh	H	
1790	3-Cl-5-CF <sub>3</sub> Piridin-2-il	2-Cl-4-SO <sub>2</sub> MePh	metile	<del></del>
1791	3-Cl-5-CF <sub>3</sub> Piridin-2-il	2-Cl-4-SO <sub>2</sub> MePh		
1792	3-Cl-5-CF <sub>3</sub> Piridin-2-il	2-Cl-4-SO <sub>2</sub> MePh	i-propile	
1793	3-Cl-5-CF <sub>3</sub> Piridin-2-il	2-CI-4-SO <sub>2</sub> MePh	ciclopropile	
1794	3-Cl-5-CF <sub>3</sub> Piridin-2-il	2-NO <sub>2</sub> -4-CF <sub>3</sub> Ph	CF₃	
1795	3-Cl-5-CF <sub>3</sub> Piridin-2-il	2-NO <sub>2</sub> -4-CF <sub>3</sub> Ph	H	
1796	3-Cl-5-CF <sub>3</sub> Piridin-2-il	2-NO <sub>2</sub> -4-CF <sub>3</sub> Ph	metile	
1797	3-Cl-5-CF <sub>3</sub> Piridin-2-il	2-NO <sub>2</sub> -4-CF <sub>3</sub> Ph	i-propile	
1798	3-Cl-5-CF <sub>3</sub> Piridin-2-il		ciclopropile	
1799	3-Cl-5-CF <sub>3</sub> Piridin-2-il	2-NO <sub>2</sub> -4-CF <sub>3</sub> Ph	CF <sub>3</sub>	
1800	3-Cl-5-CF <sub>3</sub> Piridin-2-il	2-NO <sub>2</sub> -4-ClPh	H	
1801	3-Cl-5-CF <sub>3</sub> Piridin-2-il	2-NO <sub>2</sub> -4-CIPh	metile	
1802	3-Cl-5-CF <sub>3</sub> Piridin-2-il	2-NO <sub>2</sub> -4-ClPh	i-propile	
1803	3-Cl-5-CF <sub>3</sub> Piridin-2-il	2-NO <sub>2</sub> -4-ClPh	ciclopropile	
1804	3-Cl-5-CF <sub>3</sub> Piridin-2-il	2-NO <sub>2</sub> -4-CIPh	CF <sub>3</sub>	
1805	3-Cl-5-CF <sub>3</sub> Piridin-2-il	2-Cl-4-NO <sub>2</sub> Ph	H	
1806	3-Cl-5-CF <sub>3</sub> Piridin-2-il	2-Cl-4-NO <sub>2</sub> Ph	metile	
1807	3-Cl-5-CF <sub>3</sub> Piridin-2-il	2-Cl-4-NO <sub>2</sub> Ph	i-propile	
1808	3-Cl-5-CF <sub>3</sub> Piridin-2-il	2-Cl-4-NO <sub>2</sub> Ph	ciclopropile	
1809	3-Cl-5-CF <sub>3</sub> Piridin-2-il	2-Cl-4-NO <sub>2</sub> Ph	CF <sub>3</sub>	
1810		2,4-(NO <sub>2</sub> ) <sub>2</sub> Ph	H	
1811	3-Cl-5-CF <sub>3</sub> Piridin-2-il	2,4-(NO <sub>2</sub> ) <sub>2</sub> Ph	metile	
1812	3-Cl-5-CF <sub>3</sub> Piridin-2-il	2,4-(NO <sub>2</sub> ) <sub>2</sub> Ph	i-propile	
1813	3-Cl-5-CF <sub>3</sub> Piridin-2-il	2,4-(NO <sub>2</sub> ) <sub>2</sub> Ph	ciclopropile	
1814	3-Cl-5-CF <sub>3</sub> Piridin-2-il	2,4-(NO <sub>2</sub> ) <sub>2</sub> Ph	CF <sub>3</sub>	
1815	3-Cl-5-CF <sub>3</sub> Piridin-2-il	4-F-3-NO <sub>2</sub> Ph	H	<del>                                     </del>
1816	3-Cl-5-CF <sub>3</sub> Piridin-2-il	4-F-3-NO <sub>2</sub> Ph	metile	
1817	3-Cl-5-CF <sub>3</sub> Piridin-2-il	4-F-3-NO <sub>2</sub> Ph	i-propile	
1818	3-Cl-5-CF <sub>3</sub> Piridin-2-il	4-F-3-NO <sub>2</sub> Ph	ciclopropile	<del>                                     </del>
1819	3-Cl-5-CF <sub>3</sub> Piridin-2-il	4-F-3-NO <sub>2</sub> Ph	CF <sub>3</sub>	<del> </del>
	3-Cl-5-CF <sub>3</sub> Piridin-2-il	3,5-(CF <sub>3</sub> ) <sub>2</sub> Ph	H	
1820	3-Cl-5-CF <sub>3</sub> Piridin-2-il	3,5-(CF <sub>3</sub> ) <sub>2</sub> Ph	metile	<del>-</del>
1821	3-Cl-5-CF <sub>3</sub> Piridin-2-il	3,5-(CF <sub>3</sub> ) <sub>2</sub> Ph	i-propile	<del> </del>
1822	3-Cl-5-CF <sub>3</sub> Piridin-2-il	3,5-(CF <sub>3</sub> ) <sub>2</sub> Ph	ciclopropile	<del> </del>
1823	3-Cl-5-CF <sub>3</sub> Piridin-2-il	3,5-(CF <sub>3</sub> ) <sub>2</sub> Ph	CF <sub>3</sub>	+
1824	3-Cl-5-CF <sub>3</sub> Piridin-2-il	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	H H	<del> </del>
1825	3-Cl-5-CF <sub>3</sub> Piridin-2-il	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	metile	<del> </del>
1826	3-Cl-5-CF <sub>3</sub> Piridin-2-il	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	i-propile	<del> </del>
1827	3-Cl-5-CF <sub>3</sub> Piridin-2-il	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	ciclopropile	<del> </del>
1828	3-Cl-5-CF <sub>3</sub> Piridin-2-il	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	CF <sub>3</sub>	<del> </del>

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Comment		15 Enio Celt	LIRE 1000	W-10 LP3 L-7 Apple
Composto N		В	R	p.f. (°C)
1829	2,4-(Me) <sub>2</sub> Tiazol-5-il	1,2,4-ossadiazol-5-il	H	Prac (C)
1830	2,4-(Me) <sub>2</sub> Tiazol-5-il	1,2,4-ossadiazol-5-il	metile	
1831	2,4-(Me) <sub>2</sub> Tiazol-5-il	1,2,4-ossadiazol-5-il	i-propile	
1832	2,4-(Me) <sub>2</sub> Tiazol-5-il	1,2,4-ossadiazol-5-il	ciclopropile	
1833 1834	2,4-(Me) <sub>2</sub> Tiazol-5-il	1,2,4-ossadiazol-5-il	CF <sub>3</sub>	
1834	2,4-(Me) <sub>2</sub> Tiazol-5-il	3-metil-1,2,4-ossadiazol-5-il	H	
1836	2,4-(Me) <sub>2</sub> Tiazol-5-il	3-metil-1,2,4-ossadiazol-5-il	metile	
	2,4-(Me) <sub>2</sub> Tiazol-5-il	3-metil-1,2,4-ossadiazol-5-il	i-propile	
1837	2,4-(Me) <sub>2</sub> Tiazol-5-il	3-metil-1,2,4-ossadiazol-5-il	ciclopropile	
1838	2,4-(Me) <sub>2</sub> Tiazol-5-il	3-metil-1,2,4-ossadiazol-5-il	CF <sub>3</sub>	
1839	2,4-(Me) <sub>2</sub> Tiazol-5-il	3-trifluorometil-1,2,4-ossadiazol-5-il	H	
1840	2,4-(Me) <sub>2</sub> Tiazol-5-il	3-trifluorometil-1,2,4-ossadiazol-5-il	metile	
1841	2,4-(Me) <sub>2</sub> Tiazol-5-il	3-trifluorometil-1,2,4-ossadiazol-5-il	i-propile	
1842	2,4-(Me) <sub>2</sub> Tiazol-5-il	3-trifluorometil-1,2,4-ossadiazol-5-il	ciclopropile	
1843	2,4-(Me) <sub>2</sub> Tiazol-5-il	3-trifluorometil-1,2,4-ossadiazol-5-il	CF <sub>3</sub>	<del></del>
1844	2,4-(Me) <sub>2</sub> Tiazol-5-il	1,2,4-ossadiazol-3-il	H	
1845	2,4-(Me) <sub>2</sub> Tiazol-5-il	1,2,4-ossadiazol-3-il	metile	
1846	2,4-(Me) <sub>2</sub> Tiazol-5-il	1,2,4-ossadiazol-3-il	i-propile	
1847	2,4-(Me) <sub>2</sub> Tiazol-5-il	1,2,4-ossadiazol-3-il	ciclopropile	
1848	2,4-(Me) <sub>2</sub> Tiazol-5-il	1,2,4-ossadiazol-3-il	CF <sub>3</sub>	
1849	2,4-(Me) <sub>2</sub> Tiazol-5-il	5-metil-1,2,4-ossadiazol-3-il	H	
1850	2,4-(Me)2Tiazol-5-il	5-metil-1,2,4-ossadiazol-3-il	metile	
1851	2,4-(Me) <sub>2</sub> Tiazol-5-il	5-metil-1,2,4-ossadiazol-3-il	i-propile	
1852	2,4-(Me) <sub>2</sub> Tiazol-5-il	5-metil-1,2,4-ossadiazol-3-il	ciclopropile	
1853	2,4-(Me) <sub>2</sub> Tiazol-5-il	5-metil-1,2,4-ossadiazol-3-il	CF <sub>3</sub>	
1854	2,4-(Me) <sub>2</sub> Tiazol-5-il	5-trifluorometil-1,2,4-ossadiazol-3-il	H	
1855	2,4-(Me) <sub>2</sub> Tiazol-5-il	5-trifluorometil-1,2,4-ossadiazol-3-il	metile	
1856	2,4-(Me) <sub>2</sub> Tiazol-5-il	5-trifluorometil-1,2,4-ossadiazol-3-il	i-propile	
1857	2,4-(Me) <sub>2</sub> Tiazol-5-il	5-trifluorometil-1,2,4-ossadiazol-3-il	ciclopropile	
1858	2,4-(Me) <sub>2</sub> Tiazol-5-il	5-trifluorometil-1,2,4-ossadiazol-3-il	CF <sub>3</sub>	
1859	2,4-(Me)2Tiazol-5-il	5-cloro-1,2,4-ossadiazol-3-il	H	
1860	2,4-(Me) <sub>2</sub> Tiazol-5-il	5-cloro-1,2,4-ossadiazol-3-il	metile	<del></del>
1861	2,4-(Me) <sub>2</sub> Tiazol-5-il	5-cloro-1,2,4-ossadiazol-3-il	i-propile	
1862	2,4-(Me) <sub>2</sub> Tiazol-5-il	5-cloro-1,2,4-ossadiazol-3-il	ciclopropile	
1863	2,4-(Me) <sub>2</sub> Tiazol-5-il	5-cloro-1,2,4-ossadiazol-3-il	CF <sub>3</sub>	
1864	2,4-(Me) <sub>2</sub> Tiazol-5-il	1,3,4-ossadiazol-2-il	H H	
1865	2,4-(Me) <sub>2</sub> Tiazol-5-il	1,3,4-ossadiazol-2-il	metile	
1866	2,4-(Me) <sub>2</sub> Tiazol-5-il	1,3,4-ossadiazol-2-il	i-propile	
1867	2,4-(Me) <sub>2</sub> Tiazol-5-il	1,3,4-ossadiazol-2-il	ciclopropile	
1868	2,4-(Me) <sub>2</sub> Tiazol-5-il	1,3,4-ossadiazol-2-il	CF <sub>3</sub>	
1869	2,4-(Me) <sub>2</sub> Tiazol-5-il	5-metilsolfonil-1,3,4-ossadiazol-2-il	H H	

Composto N	A	В	R	p.f. (°C)
1870	2,4-(Me) <sub>2</sub> Tiazol-5-il	5-metilsolfonil-1,3,4-ossadiazol-2-il	metile	
1871	2,4-(Me) <sub>2</sub> Tiazol-5-il	5-metilsolfonil-1,3,4-ossadiazol-2-il	i-propile	<del> </del>
1872	2,4-(Me) <sub>2</sub> Tiazol-5-il	5-metilsolfonil-1,3,4-ossadiazol-2-il	ciclopropile	<del>                                     </del>
1873	2,4-(Me) <sub>2</sub> Tiazol-5-il	5-metilsolfonil-1,3,4-ossadiazol-2-il	CF <sub>3</sub>	<del> </del>
1874	2,4-(Me) <sub>2</sub> Tiazol-5-il	5-metil-1,3,4-ossadiazol-2-il	Н	<del> </del>
1875	2,4-(Me) <sub>2</sub> Tiazol-5-il	5-metil-1,3,4-ossadiazol-2-il	metile	<del> </del>
1876	2,4-(Me) <sub>2</sub> Tiazol-5-il	5-metil-1,3,4-ossadiazol-2-il	i-propile	<del>                                     </del>
1877	2,4-(Me) <sub>2</sub> Tiazol-5-il	5-metil-1,3,4-ossadiazol-2-il	ciclopropile	
1878	2,4-(Me) <sub>2</sub> Tiazol-5-il	5-metil-1,3,4-ossadiazol-2-il	CF <sub>3</sub>	
1879	2,4-(Me) <sub>2</sub> Tiazol-5-il	5-trifluorometil-1,3,4-ossadiazol-2-il	H	<del> </del>
1880	2,4-(Me) <sub>2</sub> Tiazol-5-il	5-trifluorometil-1,3,4-ossadiazol-2-il	metile	<del> </del>
1881	2,4-(Me) <sub>2</sub> Tiazol-5-il	5-trifluorometil-1,3,4-ossadiazol-2-il	i-propile	<del> </del>
1882	2,4-(Me) <sub>2</sub> Tiazol-5-il	5-trifluorometil-1,3,4-ossadiazol-2-il	ciclopropile	<del> </del> -
1883	2,4-(Me) <sub>2</sub> Tiazol-5-il	5-trifluorometil-1,3,4-ossadiazol-2-il	CF <sub>3</sub>	<del> </del>
1884	2,4-(Me) <sub>2</sub> Tiazol-5-il	1,2,3-triazol-4-il	H	<del> </del> -
1885	2,4-(Me) <sub>2</sub> Tiazol-5-il	1,2,3-triazol-4-il	metile	
1886	2,4-(Me) <sub>2</sub> Tiazol-5-il	1,2,3-triazol-4-il		
1887	2,4-(Me) <sub>2</sub> Tiazol-5-il	1,2,3-triazol-4-il	i-propile	<u> </u>
1888	2,4-(Me) <sub>2</sub> Tiazol-5-il	1,2,3-triazol-4-il	ciclopropile	<b></b>
1889	2,4-(Me) <sub>2</sub> Tiazol-5-il	1-metil-1,2,3-triazol-4-il	CF <sub>3</sub>	
1890	2,4-(Me) <sub>2</sub> Tiazol-5-il	1-metil-1,2,3-triazol-4-il	H	
1891	2,4-(Me) <sub>2</sub> Tiazol-5-il	1-metil-1,2,3-triazol-4-il	metile	
1892	2,4-(Me) <sub>2</sub> Tiazol-5-il	1-metil-1,2,3-triazol-4-il	i-propile	<u> </u>
1893	2,4-(Me) <sub>2</sub> Tiazol-5-il	1-metil-1,2,3-triazol-4-il	ciclopropile	
1894	2,4-(Me) <sub>2</sub> Tiazol-5-il	2-metil-1,2,3-triazol-4-il	CF₃	
1895	2,4-(Me) <sub>2</sub> Tiazol-5-il	2-metil-1,2,3-triazol-4-il	H	<u> </u>
1896	2,4-(Me) <sub>2</sub> Tiazol-5-il	2-metil-1,2,3-triazol-4-il	metile	
1897	2,4-(Me) <sub>2</sub> Tiazol-5-il	2-metil-1,2,3-triazol-4-il	i-propile	
1898	2,4-(Me) <sub>2</sub> Tiazol-5-il	2-metil 1 2 2 4-in-14 3	ciclopropile	
1899	2,4-(Me) <sub>2</sub> Tiazol-5-il	2-metil-1,2,3-triazol-4-il	CF <sub>3</sub>	
1900	2,4-(Me) <sub>2</sub> Tiazol-5-il	1,2,3-triazol-1-il	H	
1901	2,4-(Me) <sub>2</sub> Tiazol-5-il	1,2,3-triazol-1-il	metile	
1902	2,4-(Me) <sub>2</sub> Tiazol-5-il	1,2,3-triazol-1-il	i-propile	
1903	2,4-(Me) <sub>2</sub> Tiazol-5-il	1,2,3-triazol-1-il	ciclopropile	
1904	2,4-(Me) <sub>2</sub> Tiazol-5-il	1,2,3-triazol-1-il	CF <sub>3</sub>	
1905	2,4-(Me) <sub>2</sub> Tiazol-5-il	1,2,3-triazol-2-il	H	
1906	2,4-(Me) <sub>2</sub> Tiazol-5-il	1,2,3-triazol-2-il	metile	
1907	$\frac{2, + (Me)_2 Tiazol-5-i1}{2, 4-(Me)_2 Tiazol-5-i1}$	1,2,3-triazol-2-il	i-propile	
1908	2,4-(Me) <sub>2</sub> Tiazol-5-il	1,2,3-triazol-2-i1	ciclopropile	
1909	2,4-(Me) <sub>2</sub> Tiazol-5-il	1,2,3-triazol-2-il	CF <sub>3</sub>	
1910	2,4-(Me) <sub>2</sub> Tiazol-5-il	1,2,4-triazol-1-il	H	
1911	$2,4-(Me)_2$ Tiazol-5-il	1,2,4-triazol-1-il	metile	
1912	$\frac{2,4-(Me)_2 \text{ Tiazol-5-il}}{2,4-(Me)_2 \text{ Tiazol-5-il}}$	1,2,4-triazol-1-il	i-propile	
1913	$\frac{2,4-(\text{Me})_2 \text{ Tiazol-5-il}}{2,4-(\text{Me})_2 \text{Tiazol-5-il}}$	1,2,4-triazol-1-il	ciclopropile	
1914	2,4-(Me) <sub>2</sub> Tiazol-5-il	1,2,4-triazol-1-il	CF <sub>3</sub>	
1915	2,4-(Me) <sub>2</sub> Tiazol-5-il	imidazol-2-il	H	
	2, +-(1v1c)2 1 18Z01-3-11	imidazol-2-il	metile	

Composto N 1916		В	R	p.f. (°C)
1916	2,4-(Me) <sub>2</sub> Tiazol-5-il	imidazol-2-il	i-propile	
1917	2,4-(Me) <sub>2</sub> Tiazol-5-il	imidazol-2-il	ciclopropile	
1919	2,4-(Me) <sub>2</sub> Tiazol-5-il	imidazol-2-il	CF <sub>3</sub>	
1919	2,4-(Me) <sub>2</sub> Tiazol-5-il	imidazol-1-il	Н	
	2,4-(Me) <sub>2</sub> Tiazol-5-il	imidazol-1-il	metile	<del> </del>
1921	2,4-(Me) <sub>2</sub> Tiazol-5-il	imidazol-1-il	i-propile	
1922	2,4-(Me) <sub>2</sub> Tiazol-5-il	imidazol-1-il	ciclopropile	
1923	2,4-(Me) <sub>2</sub> Tiazol-5-il	imidazol-1-il	CF <sub>3</sub>	
1924	2,4-(Me) <sub>2</sub> Tiazol-5-il	imidazol-4-il	H	<del></del>
1925	2,4-(Me) <sub>2</sub> Tiazol-5-il	imidazol-4-il	metile	<del></del>
1926	2,4-(Me) <sub>2</sub> Tiazol-5-il	imidazol-4-il	i-propile	
1927	2,4-(Me) <sub>2</sub> Tiazol-5-il	imidazol-4-il	ciclopropile	<del></del>
1928	2,4-(Me) <sub>2</sub> Tiazol-5-il	imidazol-4-il	CF <sub>3</sub>	<del></del>
1929	2,4-(Me) <sub>2</sub> Tiazol-5-il	tiazol-2-il	H H	<del></del>
1930	2,4-(Me) <sub>2</sub> Tiazol-5-il	tiazol-2-il	metile	<del></del>
1931	2,4-(Me) <sub>2</sub> Tiazol-5-il	tiazol-2-il		<del> </del>
1932	2,4-(Me) <sub>2</sub> Tiazol-5-il	tiazol-2-il	i-propile	<del></del>
1933	2,4-(Me) <sub>2</sub> Tiazol-5-il	tiazol-2-il	ciclopropile	
1934	2,4-(Me) <sub>2</sub> Tiazol-5-il	4-metiltiazol-2-il	CF <sub>3</sub>	<del></del>
1935	2,4-(Me) <sub>2</sub> Tiazol-5-il	4-metiltiazol-2-il	H	
1936	2,4-(Me) <sub>2</sub> Tiazol-5-il	4-metiltiazol-2-il	metile	
1937	2,4-(Me) <sub>2</sub> Tiazol-5-il	4-metiltiazol-2-il	i-propile	
1938	2,4-(Me) <sub>2</sub> Tiazol-5-il	4-metiltiazol-2-il	ciclopropile	
1939	2,4-(Me) <sub>2</sub> Tiazol-5-il	ossazol-2-il	CF <sub>3</sub>	<u> </u>
1940	2,4-(Me) <sub>2</sub> Tiazol-5-il	Ossazol-2-il	H	
1941	2,4-(Me) <sub>2</sub> Tiazol-5-il	ossazol-2-il	metile	
1942	2,4-(Me) <sub>2</sub> Tiazol-5-il		i-propile	<b></b>
1943	2,4-(Me) <sub>2</sub> Tiazol-5-il	ossazol-2-il	ciclopropile	
1944	2,4-(Me) <sub>2</sub> Tiazol-5-il	ossazol-2-il	CF <sub>3</sub>	
1945	2,4-(Me) <sub>2</sub> Tiazol-5-il	4,5-dimetilossazol-2-il	H	<u></u>
1946	2,4-(Me) <sub>2</sub> Tiazol-5-il	4,5-dimetilossazol-2-il	metile	
1947	2,4-(Me) <sub>2</sub> Tiazol-5-il	4,5-dimetilossazol-2-il	i-propile	
1948	2,4-(Me) <sub>2</sub> Tiazol-5-il	4,5-dimetilossazol-2-il	ciclopropile	
1949	2,4-(Me) <sub>2</sub> Tiazol-5-il	4,5-dimetilossazol-2-il	CF <sub>3</sub>	
1950	2,4-(Me) <sub>2</sub> Tiazol-5-il	2-ossazolin-2-il	H	
1951	$2,4-(Me)_2$ Tiazol-5-il	2-ossazolin-2-il	metile	
1952	2,4-(Me) <sub>2</sub> Tiazol-5-il	2-ossazolin-2-il	i-propile	
1953	2,4-(Me) <sub>2</sub> Tiazol-5-il	2-ossazolin-2-il	ciclopropile	
1954	2,4-(Me) <sub>2</sub> Tiazol-5-il	2-ossazolin-2-il	CF <sub>3</sub>	
1955		4,4-dimetil-2-ossazolin-2-il	Н	
1956	2,4-(Me) <sub>2</sub> Tiazol-5-il	4,4-dimetil-2-ossazolin-2-il	metile	
1957	2,4-(Me) <sub>2</sub> Tiazol-5-il	4,4-dimetil-2-ossazolin-2-il	i-propile	
1958	2,4-(Me) <sub>2</sub> Tiazol-5-il	4,4-dimetil-2-ossazolin-2-il	ciclopropile	
1959	2,4-(Me) <sub>2</sub> Tiazol-5-il	4,4-dimetil-2-ossazolin-2-il	CF <sub>3</sub>	
1960	2,4-(Me) <sub>2</sub> Tiazol-5-il	1,2,4-tiadiazol-5-il	H	
1961	2,4-(Me) <sub>2</sub> Tiazol-5-il	1,2,4-tiadiazol-5-il	metile	
1301	2,4-(Me) <sub>2</sub> Tiazol-5-il	1,2,4-tiadiazol-5-il	i-propile	

Composto N		В	R	p.f.
1962	2,4-(Me)2Tiazol-5-il	1,2,4-tiadiazol-5-il	oiglo-monile	(C)
1963	2,4-(Me) <sub>2</sub> Tiazol-5-il	1,2,4-tiadiazol-5-il	ciclopropile	<del> </del>
1964	2,4-(Me) <sub>2</sub> Tiazol-5-il	3-metil-1,2,4-tiadiazol-5-il	CF <sub>3</sub>	+
1965	2,4-(Me) <sub>2</sub> Tiazol-5-il	3-metil-1,2,4-tiadiazol-5-il	metile	
1966	2,4-(Me) <sub>2</sub> Tiazol-5-il	3-metil-1,2,4-tiadiazol-5-il		<del></del>
1967	2,4-(Me) <sub>2</sub> Tiazol-5-il	3-metil-1,2,4-tiadiazol-5-il	i-propile	<del></del>
1968	2,4-(Me)2Tiazol-5-il	3-metil-1,2,4-tiadiazol-5-il	ciclopropile	<del></del>
1969	2,4-(Me)2Tiazol-5-il	3-trifluorometil-1,2,4-tiadiazol-5-il	CF <sub>3</sub>	<del>- </del>
1970	2,4-(Me) <sub>2</sub> Tiazol-5-il	3-trifluorometil-1,2,4-tiadiazol-5-il	H	
1971	2,4-(Me) <sub>2</sub> Tiazol-5-il	3-trifluorometil-1,2,4-tiadiazol-5-il	metile	<del></del>
1972	2,4-(Me) <sub>2</sub> Tiazol-5-il	3-trifluorometil-1,2,4-tiadiazol-5-il	i-propile	<del> </del>
1973	2,4-(Me) <sub>2</sub> Tiazol-5-il	3-trifluorometil-1,2,4-tiadiazol-5-il	ciclopropile	
1974	2,4-(Me) <sub>2</sub> Tiazol-5-il	1,2,4-tiadiazol-3-il	CF <sub>3</sub>	
1975	2,4-(Me) <sub>2</sub> Tiazol-5-il	1,2,4-tiadiazol-3-il	H	
1976	2,4-(Me) <sub>2</sub> Tiazol-5-il	1,2,4-tiadiazol-3-il	metile	
1977	2,4-(Me) <sub>2</sub> Tiazol-5-il	1,2,4-tiadiazol-3-il	i-propile	
1978	2,4-(Me) <sub>2</sub> Tiazol-5-il	1,2,4-tiadiazol-3-il	ciclopropile	
1979	2,4-(Me) <sub>2</sub> Tiazol-5-il		CF <sub>3</sub>	
1980	2,4-(Me) <sub>2</sub> Tiazol-5-il	5-metil-1,2,4-tiadiazol-3-il	H	
1981	2,4-(Me) <sub>2</sub> Tiazol-5-il	5-metil-1,2,4-tiadiazol-3-il	metile	
1982	2,4-(Me) <sub>2</sub> Tiazol-5-il	5-metil-1,2,4-tiadiazol-3-il	i-propile	
1983	2,4-(Me) <sub>2</sub> Tiazol-5-il	5-metil-1,2,4-tiadiazol-3-il	ciclopropile	
1984	2,4-(Me) <sub>2</sub> Tiazol-5-il	5-metil-1,2,4-tiadiazol-3-il	CF <sub>3</sub>	
1985	2,4-(Me) <sub>2</sub> Tiazol-5-il	5-trifluorometil-1,2,4-tiadiazol-3-il	H	
1986	2,4-(Me) <sub>2</sub> Tiazol-5-il	5-trifluorometil-1,2,4-tiadiazol-3-il	metile	
1987	2,4-(Me) <sub>2</sub> Tiazol-5-il	5-trifluorometil-1,2,4-tiadiazol-3-il	i-propile	
1988	2,4-(Me) <sub>2</sub> Tiazol-5-il	5-trifluorometil-1,2,4-tiadiazol-3-il	ciclopropile	
1989	2,4-(Me) <sub>2</sub> Tiazol-5-il	5-trifluorometil-1,2,4-tiadiazol-3-il	CF <sub>3</sub>	
1990	2,4-(Me) <sub>2</sub> Tiazol-5-il	1,3,4-tiadiazol-2-il	H	
1991	2,4-(Me) <sub>2</sub> Tiazol-5-il	1,3,4-tiadiazol-2-il	metile	
1992	2,4-(Me) <sub>2</sub> Tiazol-5-il	1,3,4-tiadiazol-2-il	i-propile	
1993	$2,4-(Me)_2$ Tiazol-5-il	1,3,4-tiadiazol-2-il	ciclopropile	
1994	2,4-(Me) <sub>2</sub> Tiazol-5-il	1,3,4-tiadiazol-2-il	CF <sub>3</sub>	
1995	2,4-(Me) <sub>2</sub> Tiazol-5-il	5-metilsolfonil-1,3,4-tiadiazol-2-il	H	
1996		5-metilsolfonil-1,3,4-tiadiazol-2-il	metile	
1997	2,4-(Me) <sub>2</sub> Tiazol-5-il	5-metilsolfonil-1,3,4-tiadiazol-2-il	i-propile	
1998	2,4-(Me) <sub>2</sub> Tiazol-5-il	5-metilsolfonil-1,3,4-tiadiazol-2-il	ciclopropile	
1999	2,4-(Me) <sub>2</sub> Tiazol-5-il	5-metilsolfonil-1,3,4-tiadiazol-2-il	CF <sub>3</sub>	
2000	2,4-(Me) <sub>2</sub> Tiazol-5-il	5-metil-1,3,4-tiadiazol-2-il	H	
2001	2,4-(Me) <sub>2</sub> Tiazol-5-il	5-metil-1,3,4-tiadiazol-2-il	metile	
2002	2,4-(Me) <sub>2</sub> Tiazol-5-il	5-metil-1,3,4-tiadiazol-2-il	i-propile	
2002	2,4-(Me) <sub>2</sub> Tiazol-5-il	5-metil-1,3,4-tiadiazol-2-il	ciclopropile	
2003	2,4-(Me) <sub>2</sub> Tiazol-5-il	5-metil-1,3,4-tiadiazol-2-il	CF <sub>3</sub>	
2004	2,4-(Me) <sub>2</sub> Tiazol-5-il	benzossazol-2-il	Н	
2006	2,4-(Me) <sub>2</sub> Tiazol-5-il	benzossazol-2-il	metile	
2006	2,4-(Me) <sub>2</sub> Tiazol-5-il	benzossazol-2-il	i-propile	
2007	2,4-(Me) <sub>2</sub> Tiazol-5-il	benzossazol-2-il	ciclopropile	
2000	2,4-(Me) <sub>2</sub> Tiazol-5-il	benzossazol-2-il	CF <sub>3</sub>	

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Composto N	A	В	1000 15 Euro cent	0372IV
2009	2,4-(Me) <sub>2</sub> Tiazol-5-il	6-metilbenzossazol-2-il	H	p.f. (°C)
2010	2,4-(Me) <sub>2</sub> Tiazol-5-il	6-metilbenzossazol-2-il		<del> </del>
2011	2,4-(Me) <sub>2</sub> Tiazol-5-il	6-metilbenzossazol-2-il	metile	<del>- </del>
2012	2,4-(Me) <sub>2</sub> Tiazol-5-il	6-metilbenzossazol-2-il	i-propile	
2013	2,4-(Me) <sub>2</sub> Tiazol-5-il	6-metilbenzossazol-2-il	ciclopropile	
2014	2,4-(Me) <sub>2</sub> Tiazol-5-il	benzotiazol-2-il	CF₃	<del></del>
2015	2,4-(Me) <sub>2</sub> Tiazol-5-il	benzotiazol-2-il	H	<del> </del>
2016	2,4-(Me) <sub>2</sub> Tiazol-5-il	benzotiazol-2-il	metile	<del></del>
2017	2,4-(Me) <sub>2</sub> Tiazol-5-il	benzotiazol-2-il	i-propile	<del></del>
2018	2,4-(Me) <sub>2</sub> Tiazol-5-il	benzotiazol-2-il	ciclopropile	
2019	2,4-(Me) <sub>2</sub> Tiazol-5-il	pirazol-1-il	CF <sub>3</sub>	
2020	2,4-(Me) <sub>2</sub> Tiazol-5-il	pirazol-1-il	H	
2021	2,4-(Me) <sub>2</sub> Tiazol-5-il	pirazol-1-il	metile	
2022	2,4-(Me) <sub>2</sub> Tiazol-5-il	pirazol-1-il	i-propile	
2023	2,4-(Me) <sub>2</sub> Tiazol-5-il	pirazol-1-il	ciclopropile	
2024	2,4-(Me) <sub>2</sub> Tiazol-5-il	pirazol-3-il	CF <sub>3</sub>	
2025	2,4-(Me) <sub>2</sub> Tiazol-5-il	pirazol-3-il	H	
2026	2,4-(Me) <sub>2</sub> Tiazol-5-il		metile	
2027	2,4-(Me) <sub>2</sub> Tiazol-5-il	pirazol-3-il	i-propile	
2028	2,4-(Me) <sub>2</sub> Tiazol-5-il	pirazol-3-il	ciclopropile	
2029	2,4-(Me) <sub>2</sub> Tiazol-5-il	pirazol-3-il	CF <sub>3</sub>	
2030	2,4-(Me) <sub>2</sub> Tiazol-5-il	1-metilpirazol-3-il	H	
2031	2,4-(Me) <sub>2</sub> Tiazol-5-iI	1-metilpirazol-3-il	metile	
2032	2,4-(Me) <sub>2</sub> Tiazol-5-il	1-metilpirazol-3-il	i-propile	
2033	2,4-(Me) <sub>2</sub> Tiazol-5-il	1-metilpirazol-3-il	ciclopropile	
2034	2,4-(Me) <sub>2</sub> Tiazol-5-il	1-metilpirazol-3-il	CF <sub>3</sub>	
2035	$2,4-(Me)_2$ Tiazol-5-il	tetrazol-1-il	H	
2036	2,4-(Me) <sub>2</sub> Tiazol-5-il	tetrazol-1-il	metile	
2037	2,4-(Me) <sub>2</sub> Tiazol-5-il	tetrazol-1-il	i-propile	
	2,4-(Me) <sub>2</sub> Tiazol-5-il	tetrazol-1-il	ciclopropile	
	2,4-(Me) <sub>2</sub> Tiazol-5-il	tetrazol-1-il	CF <sub>3</sub>	
	2,4-(Me) <sub>2</sub> Tiazol-5-il	5-metiltetrazol-1-il	H	
	2,4-(Me) <sub>2</sub> Tiazol-5-il	5-metiltetrazol-1-il	metile	
	2,4-(Me) <sub>2</sub> Tiazol-5-il	5-metiltetrazol-1-il	i-propile	
	2,4-(Me) <sub>2</sub> Tiazol-5-il	5-metiltetrazol-1-il	ciclopropile	
	2,4-(Me) <sub>2</sub> Tiazol-5-il	5-metiltetrazol-1-il	CF <sub>3</sub>	
	2,4-(Me) <sub>2</sub> Tiazol-5-il	tetrazol-2-il	H	
		tetrazol-2-il	metile	
	2,4-(Me) <sub>2</sub> Tiazol-5-il	tetrazol-2-il	i-propile	
	2,4-(Me) <sub>2</sub> Tiazol-5-il	tetrazol-2-il	ciclopropile	
	2,4-(Me) <sub>2</sub> Tiazol-5-il	tetrazol-2-il	CF <sub>3</sub>	
	2,4-(Me) <sub>2</sub> Tiazol-5-il	5-metiltetrazol-2-il	H	
	2,4-(Me) <sub>2</sub> Tiazol-5-il	5-metiltetrazol-2-il	metile	
	2,4-(Me) <sub>2</sub> Tiazol-5-il	5-metiltetrazol-2-il	i-propile	
	2,4-(Me) <sub>2</sub> Tiazol-5-il	5-metiltetrazol-2-il	ciclopropile	
	2,4-(Me) <sub>2</sub> Tiazol-5-il	5-metiltetrazol-2-il	CF <sub>3</sub>	
2007	2,4-(Me) <sub>2</sub> Tiazol-5-il	1-metiltetrazol-5-il	Н	

Composto N	A	В	R	p.f. (°C
2055	2,4-(Me) <sub>2</sub> Tiazol-5-il	1-metiltetrazol-5-il	metile	
2056	2,4-(Me) <sub>2</sub> Tiazol-5-il	1-metiltetrazol-5-il	i-propile	
2057	2,4-(Me) <sub>2</sub> Tiazol-5-il	1-metiltetrazol-5-il	ciclopropile	
2058	2,4-(Me) <sub>2</sub> Tiazol-5-il	1-metiltetrazol-5-il	CF <sub>3</sub>	
2059	2,4-(Me) <sub>2</sub> Tiazol-5-il	2-metiltetrazol-5-il	H	
2060	2,4-(Me) <sub>2</sub> Tiazol-5-il	2-metiltetrazol-5-il	metile	
2061	2,4-(Me) <sub>2</sub> Tiazol-5-il	2-metiltetrazol-5-il	i-propile	
2062	2,4-(Me) <sub>2</sub> Tiazol-5-il	2-metiltetrazol-5-il	ciclopropile	
2063	2,4-(Me) <sub>2</sub> Tiazol-5-il	2-metiltetrazol-5-il	CF <sub>3</sub>	
2064	2,4-(Me) <sub>2</sub> Tiazol-5-il	piridin-2-il	Н	
2065	2,4-(Me) <sub>2</sub> Tiazol-5-il	piridin-2-il	metile	
2066	2,4-(Me) <sub>2</sub> Tiazol-5-il	piridin-2-il	i-propile	
2067	2,4-(Me) <sub>2</sub> Tiazol-5-il	piridin-2-il	ciclopropile	
2068	2,4-(Me) <sub>2</sub> Tiazol-5-il	piridin-2-il	CF <sub>3</sub>	
2069	2,4-(Me) <sub>2</sub> Tiazol-5-il	piridin-4-il	H H	
2070	2,4-(Me) <sub>2</sub> Tiazol-5-il	piridin-4-il	metile	<del>                                     </del>
2071	2,4-(Me) <sub>2</sub> Tiazol-5-il	piridin-4-il	i-propile	<del>- </del> -
2072	2,4-(Me) <sub>2</sub> Tiazol-5-il	piridin-4-il	ciclopropile	
2073	2,4-(Me) <sub>2</sub> Tiazol-5-il	piridin-4-il	CF <sub>3</sub>	<del></del>
2074	2,4-(Me) <sub>2</sub> Tiazol-5-il	piridin-3-il	H	<del></del> -
2075	2,4-(Me) <sub>2</sub> Tiazol-5-il	piridin-3-il	metile	
2076	2,4-(Me) <sub>2</sub> Tiazol-5-il	piridin-3-il	i-propile	_
2077	2,4-(Me) <sub>2</sub> Tiazol-5-il	piridin-3-il	ciclopropile	<del></del>
2078	2,4-(Me) <sub>2</sub> Tiazol-5-il	piridin-3-il	CF <sub>3</sub>	
2079	2,4-(Me) <sub>2</sub> Tiazol-5-il	3-nitropiridin-4-il	H H	
2080	2,4-(Me) <sub>2</sub> Tiazol-5-il	3-nitropiridin-4-il	metile	
2081	2,4-(Me) <sub>2</sub> Tiazol-5-il	3-nitropiridin-4-il	i-propile	
2082	2,4-(Me) <sub>2</sub> Tiazol-5-il	3-nitropiridin-4-il	ciclopropile	<del>-</del>
2083	2,4-(Me) <sub>2</sub> Tiazol-5-il	3-nitropiridin-4-il	CF <sub>3</sub>	
2084	2,4-(Me) <sub>2</sub> Tiazol-5-il	5-cianopiridin-2-il	H H	_
2085	2,4-(Me) <sub>2</sub> Tiazol-5-il	5-cianopiridin-2-il	metile	<del></del>
2086	2,4-(Me) <sub>2</sub> Tiazol-5-il	5-cianopiridin-2-il	i-propile	<del></del>
2087	2,4-(Me) <sub>2</sub> Tiazol-5-il	5-cianopiridin-2-il	ciclopropile	<del></del>
2088	2,4-(Me) <sub>2</sub> Tiazol-5-il	5-cianopiridin-2-il	CF <sub>3</sub>	
2089	2,4-(Me) <sub>2</sub> Tiazol-5-il	5-trifluorometil-2-il	H H	
2090	2,4-(Me) <sub>2</sub> Tiazol-5-il	5-trifluorometil-2-il	metile	<del></del>
2091	2,4-(Me) <sub>2</sub> Tiazol-5-il	5-trifluorometil-2-il	i-propile	
2092	2,4-(Me) <sub>2</sub> Tiazol-5-il	5-trifluorometil-2-il	ciclopropile	
2093	2,4-(Me) <sub>2</sub> Tiazol-5-il	5-trifluorometil-2-il	CF <sub>3</sub>	+
2094	2,4-(Me) <sub>2</sub> Tiazol-5-il	pirimidin-2-il	H H	
2095	2,4-(Me) <sub>2</sub> Tiazol-5-il	pirimidin-2-il	metile	
2096	2,4-(Me) <sub>2</sub> Tiazol-5-il	pirimidin-2-il	i-propile	
2097	2,4-(Me) <sub>2</sub> Tiazol-5-il	pirimidin-2-il	ciclopropile	
. 2098	2,4-(Me) <sub>2</sub> Tiazol-5-il	pirimidin-2-il	CF <sub>3</sub>	<del>- </del>
2099	2,4-(Me) <sub>2</sub> Tiazol-5-il	pirimidin-4-il	H	
2100	2,4-(Me) <sub>2</sub> Tiazol-5-il	pirimidin-4-il	metile	

Composto N	A	В	R	p.f. (°C)
2101	2,4-(Me)2Tiazol-5-il	pirimidin-4-il	i-propile	p.i. (C)
2102	2,4-(Me) <sub>2</sub> Tiazol-5-il	pirimidin-4-il	ciclopropile	<del></del>
2103	2,4-(Me) <sub>2</sub> Tiazol-5-il	pirimidin-4-il	CF <sub>3</sub>	<del>                                     </del>
2104	2,4-(Me) <sub>2</sub> Tiazol-5-il	6-cloropirimidin-4-il	metile	<del></del>
2105	2,4-(Me) <sub>2</sub> Tiazol-5-il	6-cloropirimidin-4-il	i-propile	+
2106	2,4-(Me) <sub>2</sub> Tiazol-5-il	6-cloropirimidin-4-il	ciclopropile	<del> </del>
2107	2,4-(Me) <sub>2</sub> Tiazol-5-il	6-cloropirimidin-4-il	CF <sub>3</sub>	<del> </del>
2108	2,4-(Me) <sub>2</sub> Tiazol-5-il	piridazin-3-il	H H	<del> </del>
2109	2,4-(Me) <sub>2</sub> Tiazol-5-il	piridazin-3-il	metile	<del> </del>
2110	2,4-(Me) <sub>2</sub> Tiazol-5-il	piridazin-3-iI		<b></b>
2111	2,4-(Me) <sub>2</sub> Tiazol-5-il	piridazin-3-il	i-propile	<u> </u>
2112	2,4-(Me) <sub>2</sub> Tiazol-5-il	piridazin-3-il	ciclopropile	
2113	2,4-(Me) <sub>2</sub> Tiazol-5-il	6-cloropiridazin-3-il	CF <sub>3</sub>	<del> </del> -
2114	2,4-(Me) <sub>2</sub> Tiazol-5-il	6-cloropiridazin-3-il	metile	
2115	2,4-(Me) <sub>2</sub> Tiazol-5-il	6-cloropiridazin-3-il	i-propile	<u> </u>
2116	2,4-(Me) <sub>2</sub> Tiazol-5-il	6-cloropiridazin-3-il	ciclopropile	
2117	2,4-(Me) <sub>2</sub> Tiazol-5-il	pirazin-2-il	CF <sub>3</sub>	
2118	2,4-(Me) <sub>2</sub> Tiazol-5-il	pirazin-2-il	metile	<del> </del>
2119	2,4-(Me) <sub>2</sub> Tiazol-5-il	pirazin-2-il	i-propile	
2120	2,4-(Me) <sub>2</sub> Tiazol-5-il	pirazin-2-il	ciclopropile	
2121	2,4-(Me) <sub>2</sub> Tiazol-5-il	triazin-2-il	CF <sub>3</sub>	
2122	2,4-(Me) <sub>2</sub> Tiazol-5-il	triazin-2-il	metile	
2123	2,4-(Me) <sub>2</sub> Tiazol-5-il	triazin-2-il	i-propile	L
2124	2,4-(Me) <sub>2</sub> Tiazol-5-il	triazin-2-il	ciclopropile	
2125	2,4-(Me) <sub>2</sub> Tiazol-5-il	chinolin-2-il	CF <sub>3</sub>	
2126	2,4-(Me) <sub>2</sub> Tiazol-5-il	chinolin-2-il	metile	
2127	2,4-(Me) <sub>2</sub> Tiazol-5-il	chinolin-2-il	i-propile	
2128	2,4-(Me) <sub>2</sub> Tiazol-5-il	chinolin-2-il	ciclopropile	
2129	2,4-(Me) <sub>2</sub> Tiazol-5-il		CF <sub>3</sub>	
2130	2,4-(Me) <sub>2</sub> Tiazol-5-il	4,4,6-trimetil-5,6-diidro-1,3(4H)-ossazin-2-il	H	
2131	2,4-(Me) <sub>2</sub> Tiazol-5-il	4,4,6-trimetil-5,6-diidro-1,3(4H)-ossazin-2-il	metile	
2132	2,4-(Me) <sub>2</sub> Tiazol-5-il	4,4,6-trimetil-5,6-diidro-1,3(4H)-ossazin-2-il	i-propile	
2133	2,4-(Me) <sub>2</sub> Tiazol-5-il	4,4,6-trimetil-5,6-diidro-1,3(4H)-ossazin-2-il	ciclopropile	
2134	2,4-(Me) <sub>2</sub> Tiazol-5-il	4,4,6-trimetil-5,6-diidro-1,3(4H)-ossazin-2-il 2-ossazolidinon-3-il	CF <sub>3</sub>	
2135	2,4-(Me) <sub>2</sub> Tiazol-5-il	2-ossazolidinon-3-il	H	
2136	2,4-(Me) <sub>2</sub> Tiazol-5-il		metile	
2137	2,4-(Me) <sub>2</sub> Tiazol-5-il	2-ossazolidinon-3-il 2-ossazolidinon-3-il	i-propile	
2138	2,4-(Me) <sub>2</sub> Tiazol-5-il		ciclopropile	
2139	2,4-(Me) <sub>2</sub> Tiazol-5-il	2-ossazolidinon-3-il	CF <sub>3</sub>	
2140	2,4-(Me) <sub>2</sub> Tiazol-5-il	2-pirrolidinon-1-il 2-pirrolidinon-1-il	metile	
2141	2,4-(Me) <sub>2</sub> Tiazol-5-il		i-propile	
2142	2,4-(Me) <sub>2</sub> Tiazol-5-il	2-pirrolidinon-1-il	ciclopropile	
2143	2,4-(Me) <sub>2</sub> Tiazol-5-il	2-pirrolidinon-1-il	CF <sub>3</sub>	
2144	2,4-(Me) <sub>2</sub> Tiazol-5-il	3-metilisossazol-5-il	metile	
2145	2,4-(Me) <sub>2</sub> Tiazol-5-il	3-metilisossazol-5-il	i-propile	
2146	2,4-(Me) <sub>2</sub> Tiazol-5-il	3-metilisossazol-5-il	ciclopropile	
	2, · (1410)211a201-3-11	3-metilisossazol-5-il	CF <sub>3</sub>	

Composto N	A	В	R	p.f. (°C)
2147	2,4-(Me) <sub>2</sub> Tiazol-5-il	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	H	p.i. (C)
2148	2,4-(Me) <sub>2</sub> Tiazol-5-il	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	metile	<del></del>
2149	2,4-(Me) <sub>2</sub> Tiazol-5-il	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	i-propile	
2150	2,4-(Me) <sub>2</sub> Tiazol-5-il	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	ciclopropile	<del></del>
2151	2,4-(Me) <sub>2</sub> Tiazol-5-il	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	CF <sub>3</sub>	<del>-                                    </del>
2152	2,4-(Me) <sub>2</sub> Tiazol-5-il	2-Cl-4-SO <sub>2</sub> MePh	H	<del></del>
2153	2,4-(Me) <sub>2</sub> Tiazol-5-il	2-Cl-4-SO <sub>2</sub> MePh	metile	
2154	2,4-(Me) <sub>2</sub> Tiazol-5-il	2-Cl-4-SO <sub>2</sub> MePh	i-propile	
2155	2,4-(Me) <sub>2</sub> Tiazol-5-il	2-Cl-4-SO <sub>2</sub> MePh	ciclopropile	
2156	2,4-(Me) <sub>2</sub> Tiazol-5-il	2-Cl-4-SO <sub>2</sub> MePh	CF <sub>3</sub>	
2157	2,4-(Me) <sub>2</sub> Tiazol-5-il	2-NO <sub>2</sub> -4-CF <sub>3</sub> Ph	H	
2158	2,4-(Me) <sub>2</sub> Tiazol-5-il	2-NO <sub>2</sub> -4-CF <sub>3</sub> Ph	metile	
2159	2,4-(Me) <sub>2</sub> Tiazol-5-il	2-NO <sub>2</sub> -4-CF <sub>3</sub> Ph	i-propile	
2160	2,4-(Me) <sub>2</sub> Tiazol-5-il	2-NO <sub>2</sub> -4-CF <sub>3</sub> Ph	ciclopropile	
2161	2,4-(Me) <sub>2</sub> Tiazol-5-il	2-NO <sub>2</sub> -4-CF <sub>3</sub> Ph	CF <sub>3</sub>	
2162	2,4-(Me) <sub>2</sub> Tiazol-5-il	2-NO <sub>2</sub> -4-ClPh	H H	
2163	2,4-(Me) <sub>2</sub> Tiazol-5-il	2-NO <sub>2</sub> -4-ClPh	metile	
2164	2,4-(Me) <sub>2</sub> Tiazol-5-il	2-NO <sub>2</sub> -4-ClPh	i-propile	<del></del>
2165	2,4-(Me) <sub>2</sub> Tiazol-5-il	2-NO <sub>2</sub> -4-ClPh	ciclopropile	<del>-  </del>
2166	2,4-(Me) <sub>2</sub> Tiazol-5-il	2-NO <sub>2</sub> -4-ClPh	CF <sub>3</sub>	
2167	2,4-(Me) <sub>2</sub> Tiazol-5-il	2-Cl-4-NO <sub>2</sub> Ph	H	<del></del>
2168	2,4-(Me) <sub>2</sub> Tiazol-5-il	2-Cl-4-NO <sub>2</sub> Ph	metile	
2169	2,4-(Me) <sub>2</sub> Tiazol-5-il	2-Cl-4-NO <sub>2</sub> Ph	i-propile	
2170	2,4-(Me) <sub>2</sub> Tiazol-5-il	2-Cl-4-NO <sub>2</sub> Ph	ciclopropile	<del></del>
2171	2,4-(Me) <sub>2</sub> Tiazol-5-il	2-Cl-4-NO <sub>2</sub> Ph	CF <sub>3</sub>	<del></del>
2172	2,4-(Me) <sub>2</sub> Tiazol-5-il	2,4-(NO <sub>2</sub> ) <sub>2</sub> Ph	H El <sup>3</sup>	<del></del>
2173	2,4-(Me) <sub>2</sub> Tiazol-5-il	2,4-(NO <sub>2</sub> ) <sub>2</sub> Ph	metile	
2174	2,4-(Me) <sub>2</sub> Tiazol-5-il	2,4-(NO <sub>2</sub> ) <sub>2</sub> Ph	i-propile	<del> </del>
2175	2,4-(Me) <sub>2</sub> Tiazol-5-il	2,4-(NO <sub>2</sub> ) <sub>2</sub> Ph	ciclopropile	+
2176	2,4-(Me)2Tiazol-5-il	2,4-(NO <sub>2</sub> ) <sub>2</sub> Ph	CF <sub>3</sub>	
2177	2,4-(Me) <sub>2</sub> Tiazol-5-il	4-F-3-NO <sub>2</sub> Ph	H	<del> </del>
2178	2,4-(Me) <sub>2</sub> Tiazol-5-il	4-F-3-NO <sub>2</sub> Ph	metile	<del>                                     </del>
2179	2,4-(Me) <sub>2</sub> Tiazol-5-il	4-F-3-NO <sub>2</sub> Ph	i-propile	
2180	2,4-(Me) <sub>2</sub> Tiazol-5-il	4-F-3-NO <sub>2</sub> Ph	ciclopropile	<del> </del>
2181	2,4-(Me)2Tiazol-5-il	4-F-3-NO <sub>2</sub> Ph	CF <sub>3</sub>	<del> </del>
2182	2,4-(Me)2Tiazol-5-il	3,5-(CF <sub>3</sub> ) <sub>2</sub> Ph	H	
2183	2,4-(Me) <sub>2</sub> Tiazol-5-il	3,5-(CF <sub>3</sub> ) <sub>2</sub> Ph	metile	+
2184	2,4-(Me) <sub>2</sub> Tiazol-5-il	3,5-(CF <sub>3</sub> ) <sub>2</sub> Ph	i-propile	+
2185	2,4-(Me) <sub>2</sub> Tiazol-5-il	3,5-(CF <sub>3</sub> ) <sub>2</sub> Ph	ciclopropile	+
2186	2,4-(Me) <sub>2</sub> Tiazol-5-il	3,5-(CF <sub>3</sub> ) <sub>2</sub> Ph	CF <sub>3</sub>	+
2187	2,4-(Me) <sub>2</sub> Tiazol-5-il	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	Н	<del>                                     </del>
2188	2,4-(Me) <sub>2</sub> Tiazol-5-il	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	metile	<del> </del>
2189	2,4-(Me) <sub>2</sub> Tiazol-5-il	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	i-propile	<del> </del>
2190	2,4-(Me) <sub>2</sub> Tiazol-5-il	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	ciclopropile	+
2191	2,4-(Me) <sub>2</sub> Tiazol-5-il	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	CF <sub>3</sub>	<del> </del>

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		Ka Euro cent	10000 KS/NII	33 Egroy
Comp.N	A	B	R	pf. (C°)
2192	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	1,2,4-ossadiazol-5-il	H	Pr. (Co)
2193	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	1,2,4-ossadiazol-5-il	metile	<del> </del>
2194	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	1,2,4-ossadiazol-5-il	i-propile	<del> </del>
2195	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	1,2,4-ossadiazol-5-il	ciclopropile	<del> </del>
2196	2-Me-4-SO <sub>2</sub> Me-3-(4.5-diidroisossazol-3-il)Ph	1,2,4-ossadiazol-5-il	CF <sub>3</sub>	<del> </del> -
2197	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	3-metil-1,2,4-ossadiazol-5-il	H	<del> </del>
2198	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	3-metil-1,2,4-ossadiazol-5-il	metile	<del> </del> -
2199	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	3-metil-1,2,4-ossadiazol-5-il	i-propile	<del> </del>
2200	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	3-metil-1,2,4-ossadiazol-5-il	ciclopropile	<del> </del>
2201	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	3-metil-1,2,4-ossadiazol-5-il	CF <sub>3</sub>	<del> </del>
2202	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	3-trifluorometil-1,2,4-ossadiazol-5-il	H	<del> </del>
2203	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	3-trifluorometil-1,2,4-ossadiazol-5-il	metile	<del> </del>
2204	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	3-trifluorometil-1,2,4-ossadiazol-5-il	i-propile	<del></del>
2205	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	3-trifluorometil-1,2,4-ossadiazol-5-il	ciclopropile	
2206	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	3-trifluorometil-1,2,4-ossadiazol-5-il	CF <sub>3</sub>	<b> </b> -
2207	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-i1)Ph	1,2,4-ossadiazol-3-il	H	
2208	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	1,2,4-ossadiazol-3-il	metile	
2209	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	1,2,4-ossadiazol-3-il	i-propile	
2210	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-i1)Ph	1,2,4-ossadiazol-3-i1		
2211	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-i1)Ph	1,2,4-ossadiazol-3-il	ciclopropile CF <sub>3</sub>	
2212	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	5-metil-1,2,4-ossadiazol-3-il	H	
2213	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-i1)Ph	5-metil-1,2,4-ossadiazol-3-il		
2214	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	5-metil-1,2,4-ossadiazol-3-il	metile	
2215	2-Me-4-SO <sub>2</sub> Me-3-(4.5-diidroisossazol-3-i1)Ph	5-metil-1,2,4-ossadiazol-3-il	i-propile	
2216	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	5-metil-1,2,4-ossadiazol-3-il	ciclopropile	
2217	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-i1)Ph	5-trifluorometil-1,2,4-ossadiazol-3-il	CF <sub>3</sub>	
2218	2-Me-4-SO <sub>2</sub> Me-3-(4.5-diidroisossazol-3-il)Ph	5-trifluorometil-1,2,4-ossadiazol-3-il	H	
2219	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-i1)Ph	5-trifluorometil-1,2,4-ossadiazol-3-il	metile	
2220	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-i1)Ph	5-trifluorometil-1,2,4-ossadiazol-3-il	i-propile	
2221	2-Me-4-SO <sub>2</sub> Me-3-(4.5-diidroisossazol-3-i1)Ph	5-trifluorometil-1,2,4-ossadiazol-3-il	ciclopropile	
2222	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-i1)Ph	5-cloro-1,2,4-ossadiazol-3-il	CF <sub>3</sub>	
2223	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-i1)Ph	5-cloro-1,2,4-ossadiazol-3-il	H	
2224	2-Me-4-SO <sub>2</sub> Me-3-(4.5-diidroisossazol-3-i1)Ph	5-cloro-1,2,4-ossadiazol-3-il	metile	
2225	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	5-cloro-1,2,4-ossadiazol-3-il	i-propile	
2226	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	5-cloro-1,2,4-ossadiazol-3-il	ciclopropile	
2227	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-i1)Ph	1,3,4-ossadiazol-2-il	CF <sub>3</sub>	
2228	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-i1)Ph	1,3,4-ossadiazol-2-il	H	
2229	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	1,3,4-ossadiazol-2-il	metile	
2230	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	1,3,4-ossadiazol-2-il	i-propile	
2231 2	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	1,3,4-ossadiazol-2-il	ciclopropile	
2232	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	5-metilsolfonil-1,3,4-ossadiazol-2-il	CF <sub>3</sub>	

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2233	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	B S motilealfauit 1 2 4 11 12 11	R	p.f. (°C)
2234	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	5-metilsolfonil-1,3,4-ossadiazol-2-il	metile	
2235	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	5-metilsolfonil-1,3,4-ossadiazol-2-il	i-propile	
2236	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	5-metilsolfonil-1,3,4-ossadiazol-2-il	ciclopropile	
2237	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	5-metilsolfonil-1,3,4-ossadiazol-2-il	CF <sub>3</sub>	
2238	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	5-metil-1,3,4-ossadiazol-2-il	H	
2239	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	5-metil-1,3,4-ossadiazol-2-il	metile	
2240	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	5-metil-1,3,4-ossadiazol-2-il	i-propile	
2241	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	5-metil-1,3,4-ossadiazol-2-il 5-metil-1,3,4-ossadiazol-2-il	ciclopropile	
2242	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	5-trifluorometil-1,3,4-ossadiazol-2-il	CF <sub>3</sub>	
2243	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	5-trifluorometil 1.3.4 1: 1.0.11	H	
2244	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	5-trifluorometil-1,3,4-ossadiazol-2-il	metile	
2245	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	5-trifluorometil-1,3,4-ossadiazol-2-il	i-propile	
2246	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	5-trifluorometil-1,3,4-ossadiazol-2-il	ciclopropile	
2247	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	5-trifluorometil-1,3,4-ossadiazol-2-il 1,2,3-triazol-4-il	CF <sub>3</sub>	
2248	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	1,2,3-triazol-4-il	H	
2249	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	1,2,3-triazol-4-il	metile	
2250	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	1,2,3-triazol-4-il	i-propile	
2251	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	1,2,3-triazol-4-il	ciclopropile	
2252	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	1-metil-1,2,3-triazol-4-il	CF <sub>3</sub>	
2253	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	1-metil-1,2,3-triazol-4-il	H	
2254	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	1-metil-1,2,3-triazol-4-il	metile	
2255	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	1-metil-1,2,3-triazol-4-il	i-propile	
2256	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	1-metil-1,2,3-triazol-4-il	ciclopropile	
2257	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	2-metil-1,2,3-triazol-4-il	CF <sub>3</sub>	
2258	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	2-metil-1,2,3-triazol-4-il	H	
2259	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	2-metil-1,2,3-triazol-4-il	metile	
2260	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	2-metil-1,2,3-triazol-4-il	i-propile	
2261	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	2-metil-1,2,3-triazol-4-il	ciclopropile	
2262	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	1,2,3-triazol-1-il	CF <sub>3</sub>	
2263	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	1,2,3-triazol-1-il	H	
2264	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	1,2,3-triazol-1-il	metile	
2265	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	1,2,3-triazol-1-il	i-propile	
2266	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	1,2,3-triazol-1-il	ciclopropile	
2267	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	1,2,3-triazol-2-il	CF <sub>3</sub>	
2268	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	1,2,3-triazol-2-il	H	
2269	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	1,2,3-triazol-2-il	metile	
2270	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	1,2,3-triazol-2-il	i-propile	
2271	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	1,2,3-triazol-2-il	ciclopropile	
2272	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	1,2,4-triazol-1-il	CF <sub>3</sub>	
2273	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	1,2,4-triazol-1-il	metile	
2274	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	1,2,4-triazol-1-il		
2275	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	1,2,4-triazol-1-il	i-propile ciclopropile	
2276	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	1,2,4-triazol-1-il	CF <sub>3</sub>	
2277	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	imidazol-2-il	H H	
2278	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	imidazol-2-il	**	

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2279	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	B	R	p.f. (°C)
2280	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	imidazol-2-il	i-propile	
2281	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	imidazol-2-il	ciclopropile	
2282	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	imidazol-2-il	CF <sub>3</sub>	
2283	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	imidazol-1-il	H	
2284	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	imidazol-1-il	metile	
2285	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	imidazol-1-il	i-propile	
2286	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	imidazol-1-il	ciclopropile	
2287	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	imidazol-1-il	CF <sub>3</sub>	
2288	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	imidazol-4-il	H	
2289	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	imidazol-4-il	metile	
2290	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	imidazol-4-il	i-propile	
2291	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	imidazol-4-il	ciclopropile	
2292	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	imidazol-4-il	CF <sub>3</sub>	
2293	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	tiazol-2-il	H	
2294	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	tiazol-2-il	metile	
2295	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	tiazol-2-il	i-propile	
2296	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	tiazol-2-il	ciclopropile	
2297	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	tiazol-2-il	CF <sub>3</sub>	
2298	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	4-metiltiazol-2-il	H	
2299	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	4-metiltiazol-2-il	metile	
2300	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	4-metiltiazol-2-il	i-propile	
2301	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	4-metiltiazol-2-il	ciclopropile	
2302	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	4-metiltiazol-2-il	CF <sub>3</sub>	
2303	2-Me-4-SO-Me 3 (4.5 diid-i	ossazol-2-il	H	
2304	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph 2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	ossazol-2-il	metile	
2305	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	ossazol-2-il	i-propile	T
2306	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	ossazol-2-il	ciclopropile	
2307	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	ossazol-2-il	CF <sub>3</sub>	
2308	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	4,5-dimetilossazol-2-il	H	
2309	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	4,5-dimetilossazol-2-il	metile	
2310	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	4,5-dimetilossazol-2-il	i-propile	
2311	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	4,5-dimetilossazol-2-il	ciclopropile	
2312	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	4,5-dimetilossazol-2-il	CF <sub>3</sub>	
2313	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	2-ossazolin-2-il	H	
2314	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	2-ossazolin-2-il	metile	
2315	2-Me-4-SO <sub>2</sub> Me-3 (4.5 diideciases 1.2 il)Ph	2-ossazolin-2-il	i-propile	
2316	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph 2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	2-ossazolin-2-il	ciclopropile	
2317	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	2-ossazolin-2-il	CF <sub>3</sub>	
2318	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph 2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	4,4-dimetil-2-ossazolin-2-il	H	
2319	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph 2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	4,4-dimetil-2-ossazolin-2-il	metile	
2320	2-Me-4-SO <sub>2</sub> Me-3-(4,5-didroisossazol-3-il)Ph	4,4-dimetil-2-ossazolin-2-il	i-propile	
2321	2-Me-4-SO-Me-3 (4.5 diid-i	4,4-dimetil-2-ossazolin-2-il	ciclopropile	
2322	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph 2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	4,4-dimetil-2-ossazolin-2-il	CF <sub>3</sub>	
2323	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	1,2,4-tiadiazol-5-il	H	
2324	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	1,2,4-tiadiazol-5-il	metile	
	COMMO-3-(4,3-cilicitolsossazol-3-il)Ph	1,2,4-tiadiazol-5-il	i-propile	

Composto N	A	В	R	T = 4 = =
2325	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph			p.f. (°C)
2326	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	1,2,4-tiadiazol-5-il	ciclopropile	
2327	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph		CF <sub>3</sub>	
2328	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph		H	
2329	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph		metile	
2330	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph		i-propile	
2331	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph		ciclopropile	
2332	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph		CF <sub>3</sub>	
2333	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	3-trifluorometil-1,2,4-tiadiazol-5-il	H	
2334	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	3-trifluorometil-1,2,4-tiadiazol-5-il	metile	
2335	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	3-trifluorometil-1,2,4-tiadiazol-5-il	i-propile	
2336	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	3-trifluorometil-1,2,4-tiadiazol-5-il	ciclopropile	
2337	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	3-trifluorometil-1,2,4-tiadiazol-5-il	CF <sub>3</sub>	
2338	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	1,2,4-tiadiazol-3-il	H	
2339	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	1,2,4-tiadiazol-3-il	metile	
2340	2-Me-4-SO-Me-3 (4.5 diid-si-s-s-1)Ph	1,2,4-tiadiazol-3-il	i-propile	
2341	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	1,2,4-tiadiazol-3-il	ciclopropile	
2342	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	1,2,4-tiadiazol-3-il	CF <sub>3</sub>	
2343	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	5-metil-1,2,4-tiadiazol-3-il	Н	
2344	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	5-metil-1,2,4-tiadiazol-3-il	metile	
2345	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	5-metil-1,2,4-tiadiazol-3-il	i-propile	
2346	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	5-metil-1,2,4-tiadiazol-3-il	ciclopropile	
2347	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	.5-metil-1,2,4-tiadiazol-3-il	CF <sub>3</sub>	
2348	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	5-trifluorometil-1,2,4-tiadiazol-3-il	H	<del></del>
2349	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	5-trifluorometil-1,2,4-tiadiazol-3-il	metile	
2350	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	5-trifluorometil-1,2,4-tiadiazol-3-il	i-propile	
2351	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	5-trifluorometil-1,2,4-tiadiazol-3-il	ciclopropile	
2352	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	5-trifluorometil-1,2,4-tiadiazol-3-il	.CF <sub>3</sub>	
2353	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	1,3,4-tiadiazol-2-il	Н	
2354	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	1,3,4-tiadiazol-2-il	metile	
2355	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	1,3,4-tiadiazol-2-il	i-propile	
2356	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	1,3,4-tiadiazol-2-il	ciclopropile	
2357	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	1,3,4-tiadiazol-2-il	CF <sub>3</sub>	
2358	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	5-metilsolfonil-1,3,4-tiadiazol-2-il	Н	
2359	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	5-metilsolfonil-1,3,4-tiadiazol-2-il	metile	
2360	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	5-metilsolfonil-1,3,4-tiadiazol-2-il	i-propile	
2361	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	5-metilsolfonil-1,3,4-tiadiazol-2-il	ciclopropile	
2362	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	5-metilsolfonil-1,3,4-tiadiazol-2-il	CF <sub>3</sub>	
2363	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	5-metil-1,3,4-tiadiazol-2-il	н	
2364	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	5-metil-1,3,4-tiadiazol-2-il	metile	
2365	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	5-metil-1,3,4-tiadiazol-2-il	i-propile	
2366	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	5-metil-1,3,4-tiadiazol-2-il	ciclopropile	
2367	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	5-metil-1,3,4-tiadiazol-2-il	CF <sub>3</sub>	
	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	benzossazol-2-il	H	·
	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	benzossazol-2-il	metile	
	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	benzossazol-2-il	i-propile	<del></del>
	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	benzossazol-2-il	ciclopropile	
4311	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	benzossazol-2-il	CF <sub>3</sub>	

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Composto N		C Edro cella C	000	· terrent
2372	A A SO 2 S	15 Egro cent	R	p.f. (°C)
2373	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	6-metilbenzossazol-2-il	H	F. F. (C)
	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	6-metilbenzossazol-2-il	metile	<del> </del>
2374	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	6-metilbenzossazol-2-il	i-propile	<del> </del>
2375	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	6-metilbenzossazol-2-il	ciclopropile	<del> </del>
2376	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	6-metilbenzossazol-2-il	CF <sub>3</sub>	
2377	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	benzotiazol-2-il	H	
2378	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	benzotiazol-2-il	metile	
2379	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	benzotiazol-2-il	i-propile	
2380	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	benzotiazol-2-il	ciclopropile	
2381	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	benzotiazol-2-il	CF <sub>3</sub>	
2382	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	pirazol-1-il	H	
2383	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	pirazol-1-il	metile	
2384	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	pirazol-1-il	<del></del>	
2385	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	pirazol-1-il	i-propile	
2386	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	pirazol-1-il	ciclopropile	
2387	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	pirazol-3-il	CF <sub>3</sub>	<u>·</u>
2388	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	pirazol-3-il	H	
2389	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	pirazol-3-il	metile	
2390	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	pirazol-3-il	i-propile	
2391	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	pirazol-3-il	ciclopropile	
2392	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph		CF <sub>3</sub>	
2393	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	1-metilpirazol-3-il	H	
2394	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	1-metilpirazol-3-il 1-metilpirazol-3-il	metile	
2395	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph		i-propile	
2396	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	1-metilpirazol-3-il	ciclopropile	
2397	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	1-metilpirazol-3-il tetrazol-1-il	CF <sub>3</sub>	
2398	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	tetrazol-1-il	H	
2399	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	tetrazol-1-il	metile	
2400	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph		i-propile	
2401	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	tetrazol-1-il tetrazol-1-il	ciclopropile	
2402	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph		CF <sub>3</sub>	
2403	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	5-metiltetrazol-1-il	H	
2404	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	5-metiltetrazol-1-il 5-metiltetrazol-1-il	metile	
2405	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph		i-propile	
2406	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	5-metiltetrazol-1-il	ciclopropile	
2407	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	5-metiltetrazol-1-il	CF <sub>3</sub>	
2408	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	tetrazol-2-il	H	
2409	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	tetrazol-2-il	metile	
2410	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	tetrazol-2-il	i-propile	
2411	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	tetrazol-2-il	ciclopropile	
2412	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	tetrazol-2-il	CF <sub>3</sub>	
2413	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	5-metiltetrazol-2-il	H	
2414	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	5-metiltetrazol-2-il	metile	
2415	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	5-metiltetrazol-2-il	i-propile	
2416	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	5-metiltetrazol-2-il	ciclopropile	
2417	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	5-metiltetrazol-2-il 1-metiltetrazol-5-il	CF <sub>3</sub>	
		1-mennenazoi-5-11	H	

Composto N	A A SO M C 440 W	В	R	p.f. (°C)
2418	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	1-metiltetrazol-5-il	metile	p.i. ( C)
2419	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	1-metiltetrazol-5-il	i-propile	
2420	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	1-metiltetrazol-5-il	ciclopropile	
2421	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	1-metiltetrazol-5-il	CF <sub>3</sub>	
2422	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	2-metiltetrazol-5-il	H	
2423	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	2-metiltetrazol-5-il	metile	
2424	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	2-metiltetrazol-5-il	i-propile	
2425	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	2-metiltetrazol-5-il	ciclopropile	
2426	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	2-metiltetrazol-5-il	CF <sub>3</sub>	
2427	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	piridin-2-il	H	
2428	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	piridin-2-il	metile	
2429	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	piridin-2-il		
2430	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	piridin-2-il	i-propile	
2431	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	piridin-2-il	ciclopropile	
2432	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	piridin-4-il	CF <sub>3</sub>	
2433	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	piridin-4-il	H	
2434	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	piridin-4-il	metile	
2435	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph		i-propile	
2436	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	piridin-4-il	ciclopropile	
2437	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	piridin-4-il	CF <sub>3</sub>	
2438	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	piridin-3-il	H	
2439	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	piridin-3-il	metile	
2440	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	piridin-3-il	i-propile	
2441	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	piridin-3-il	ciclopropile	
2442	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	piridin-3-il	CF <sub>3</sub>	
2443	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	3-nitropiridin-4-il	H.	
2444	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	3-nitropiridin-4-il	metile	
2445	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	3-nitropiridin-4-il	i-propile	
2446	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	3-nitropiridin-4-il	ciclopropile	
2447	2-Me-4-SO-Me-3-(4,5-dildroisossazol-3-il)Ph	3-nitropiridin-4-il	CF <sub>3</sub>	
2448	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	5-cianopiridin-2-il	H	
2449	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	5-cianopiridin-2-il	metile	
2450	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	5-cianopiridin-2-il	i-propile	
2451	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	5-cianopiridin-2-il	ciclopropile	
2452	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	5-cianopiridin-2-il	CF <sub>3</sub>	·
2453	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	5-trifluorometil-2-il	H	
2454	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	5-trifluorometil-2-il	metile	
2455	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	5-trifluorometil-2-il	i-propile	
2456	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	5-trifluorometil-2-il	ciclopropile	
2457	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	5-trifluorometil-2-il	CF <sub>3</sub>	
2458	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	pirimidin-2-il	H	
2459	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	pirimidin-2-il	metile	
	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	pirimidin-2-il	i-propile	
2460	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	pirimidin-2-il	ciclopropile	
2461	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	pirimidin-2-il	CF <sub>3</sub>	
2462	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	pirimidin-4-il	H	
2463	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	pirimidin-4-il	metile	

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Comp.	A	В	R	- 6 400
2464	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph			p.f. (°C)
2465	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	pirimidin-4-il	i-propile	
2466	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	pirimidin-4-il	ciclopropile	
2467	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	6-cloropirimidin-4-il	CF <sub>3</sub>	<del></del>
2468	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	6-cloropirimidin-4-il	metile	
2469	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	6-cloropirimidin-4-il	i-propile	
2470	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	6-cloropirimidin-4-il	ciclopropile	<u> </u>
2471	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	piridazin-3-il	CF <sub>3</sub>	
2472	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	piridazin-3-il	H	
2473	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	piridazin-3-il	metile	
2474	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	piridazin-3-il	i-propile	
2475	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	piridazin-3-il	ciclopropile	
2476	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph		CF <sub>3</sub>	
2477	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	6-cloropiridazin-3-il	metile	
2478	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	6-cloropiridazin-3-il 6-cloropiridazin-3-il	i-propile	
2479	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph		ciclopropile	
2480	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	6-cloropiridazin-3-il	CF <sub>3</sub>	
2481	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	pirazin-2-il	metile	
2482	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	pirazin-2-il	i-propile	
2483	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	pirazin-2-il	ciclopropile	
2484	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	pirazin-2-il	CF <sub>3</sub>	
2485	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	triazin-2-il	metile	
2486	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	triazin-2-il	i-propile	
2487	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	triazin-2-il	ciclopropile	
2488	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	triazin-2-il	CF <sub>3</sub>	
2489	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	chinolin-2-il	metile	
2490	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	chinolin-2-il	i-propile	
2491	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	chinolin-2-il	ciclopropile	
2492	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	chinolin-2-il	CF <sub>3</sub>	
2493	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	4,4,6-trimetil-5,6-diidro-1,3(4H)-ossazin-2-il	H	
2494	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	4,4,6-trimetil-5,6-diidro-1,3(4H)-ossazin-2-il	metile.	
2495	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	4,4,6-trimetil-5,6-diidro-1,3(4H)-ossazin-2-il	i-propile	
2496	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	4,4,6-trimetil-5,6-diidro-1,3(4H)-ossazin-2-il	ciclopropile	
2497	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	4,4,6-trimetil-5,6-diidro-1,3(4H)-ossazin-2-il	CF <sub>3</sub>	
2498	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	2-ossazolidinon-3-il	H	
2499	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	2-ossazolidinon-3-il	metile	
2500	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	2-ossazolidinon-3-il	i-propile	
2501	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	2-ossazolidinon-3-il	ciclopropile	
2502	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	2-ossazolidinon-3-il	CF <sub>3</sub>	
2503	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	2-pirrolidinon-1-il	metile	
2504	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	2-pirrolidinon-1-il	i-propile	
2505	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	2-pirrolidinon-1-il	ciclopropile	
2506	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	2-pirrolidinon-1-il	CF <sub>3</sub>	
2507	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	3-metilisossazol-5-il	metile	
2508	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	3-metilisossazol-5-il	i-propile	
	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	3-metilisossazol-5-il	ciclopropile	
		3-metilisossazol-5-il	CF <sub>3</sub>	

Composto	A	В	R	p.f. (°C)
2510	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph			pr (C)
2511	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	H	
2512	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	metile	
2513	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	i-propile	
2514	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	ciclopropile	
2515	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	CF <sub>3</sub>	
2516	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	2-Cl-4-SO <sub>2</sub> MePh	H	
2517	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	2-Cl-4-SO <sub>2</sub> MePh	metile	
2518	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	2-Cl-4-SO₂MePh	i-propile	
2519	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	2-Cl-4-SO <sub>2</sub> MePh	ciclopropile	
2520	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	2-Cl-4-SO <sub>2</sub> MePh	CF <sub>3</sub>	
2521	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	2-NO <sub>2</sub> -4-CF <sub>3</sub> Ph	H	
2522	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	2-NO <sub>2</sub> -4-CF <sub>3</sub> Ph	metile	
2523	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	2-NO <sub>2</sub> -4-CF <sub>3</sub> Ph	i-propile	
2524	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	2-NO <sub>2</sub> -4-CF <sub>3</sub> Ph	ciclopropile	
2525	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	2-NO <sub>2</sub> -4-CF <sub>3</sub> Ph	CF <sub>3</sub>	
2526	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	2-NO <sub>2</sub> -4-ClPh	H	
2527	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	2-NO <sub>2</sub> -4-ClPh	metile	
2528	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	2-NO <sub>2</sub> -4-ClPh	i-propile	
2529	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	2-NO <sub>2</sub> -4-ClPh	ciclopropile	
2530	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	2-NO <sub>2</sub> -4-ClPh	CF <sub>3</sub>	
2531	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	2-Cl-4-NO <sub>2</sub> Ph	H	
2532	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	2-Cl-4-NO <sub>2</sub> Ph	metile	
2533	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	2-Cl-4-NO <sub>2</sub> Ph	i-propile	
2534	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	2-Cl-4-NO <sub>2</sub> Ph	ciclopropile	
2535	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	2-Cl-4-NO <sub>2</sub> Ph	CF <sub>3</sub>	
2536	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	2,4-(NO <sub>2</sub> ) <sub>2</sub> Ph	H	
2537	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	2,4-(NO <sub>2</sub> ) <sub>2</sub> Ph	metile	
2538	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	2,4-(NO <sub>2</sub> ) <sub>2</sub> Ph	i-propile	
2539	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	2,4-(NO <sub>2</sub> ) <sub>2</sub> Ph	ciclopropile	
2540	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	2,4-(NO <sub>2</sub> ) <sub>2</sub> Ph 4-F-3-NO <sub>2</sub> Ph	CF <sub>3</sub>	
2541	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	4-F-3-NO <sub>2</sub> Ph	H	
2542	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	4-F-3-NO <sub>2</sub> Ph	metile	
2543	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	4-F-3-NO <sub>2</sub> Ph	i-propile	
2544	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	4-F-3-NO <sub>2</sub> Ph	ciclopropile	
. 2545	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	3,5-(CF <sub>3</sub> ) <sub>2</sub> Ph	CF₃	
2546	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	3,5-(CF <sub>3</sub> ) <sub>2</sub> Ph	H	
2547	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	3,5-(CF <sub>3</sub> ) <sub>2</sub> Ph	metile	
2548	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	3,5-(CF <sub>3</sub> ) <sub>2</sub> Ph	i-propile ciclopropile	
2549	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	3,5-(CF <sub>3</sub> ) <sub>2</sub> Ph	CF <sub>3</sub>	
2550	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	H	
2551	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	metile	
2552	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	i-propile	
2553	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	ciclopropile	
2554	2-Me-4-SO <sub>2</sub> Me-3-(4,5-diidroisossazol-3-il)Ph	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	CF <sub>3</sub>	

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Composto N	A	<u>B</u>	R	p.f. (°C)
2555	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	1,2,4-ossadiazol-5-il	Н	P. F. C
2556	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	1,2,4-ossadiazol-5-il	metile	<del> </del>
2557	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	1,2,4-ossadiazol-5-il	i-propile	<del> </del>
2558	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	1,2,4-ossadiazol-5-il	ciclopropile	<del> </del>
2559	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	1,2,4-ossadiazol-5-il	CF <sub>3</sub>	<del> </del>
2560	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	3-metil-1,2,4-ossadiazol-5-il	H	<del> </del> -
2561	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	3-metil-1,2,4-ossadiazol-5-il	metile	<del> </del>
2562	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	3-metil-1,2,4-ossadiazol-5-il	i-propile	<del> </del>
2563	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	3-metil-1,2,4-ossadiazol-5-il	ciclopropile	<del> </del>
2564	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	3-metil-1,2,4-ossadiazol-5-il	CF <sub>3</sub>	<del> </del> -
2565	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	3-trifluorometil-1,2,4-ossadiazol-5-il	H	├
2566	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	3-trifluorometil-1,2,4-ossadiazol-5-il	metile	<del> </del>
2567	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	3-trifluorometil-1,2,4-ossadiazol-5-il	i-propile	
2568	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	3-trifluorometil-1,2,4-ossadiazol-5-il	ciclopropile	<u> </u>
2569	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	3-trifluorometil-1,2,4-ossadiazol-5-il	CF <sub>3</sub>	
2570	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	1,2,4-ossadiazol-3-iI	H	<del> </del>
2571	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	1,2,4-ossadiazol-3-il		
2572	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	1,2,4-ossadiazol-3-il	metile	
2573	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	1,2,4-ossadiazol-3-il	i-propile	
2574	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	1,2,4-ossadiazol-3-il	ciclopropile	
2575	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-metil-1,2,4-ossadiazol-3-il	CF <sub>3</sub>	
2576	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-metil-1,2,4-ossadiazol-3-il	H	<u> </u>
2577	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-metil-1,2,4-ossadiazol-3-il	metile	
2578	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-metil-1,2,4-ossadiazol-3-il	i-propile	
2579	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-metil-1,2,4-ossadiazol-3-il	ciclopropile	
2580	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-trifluorometil-1,2,4-ossadiazol-3-il	CF <sub>3</sub>	
2581	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-trifluorometil-1,2,4-ossadiazol-3-il	H	
2582	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-trifluorometil-1,2,4-ossadiazol-3-il	metile	
2583	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-trifluorometil-1,2,4-ossadiazol-3-il	i-propile	<del></del>
2584	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-trifluorometil-1,2,4-ossadiazol-3-il	ciclopropile	
2585	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-cloro-1,2,4-ossadiazol-3-il	CF <sub>3</sub>	
2586	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-cloro-1,2,4-ossadiazol-3-il	H	
	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-cloro-1,2,4-ossadiazol-3-il	metile	
	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-cloro-1,2,4-ossadiazol-3-il	i-propile	
2589	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il		ciclopropile	
	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-cloro-1,2,4-ossadiazol-3-il	CF <sub>3</sub>	
	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	1,3,4-ossadiazol-2-il	H	
	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	1,3,4-ossadiazol-2-ii	metile	
	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	1,3,4-ossadiazol-2-il	i-propile	
	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	1,3,4-ossadiazol-2-il	ciclopropile	
2595	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	1,3,4-ossadiazol-2-il 5-metilsolfonil-1,3,4-ossadiazol-2-il	CF <sub>3</sub>	

2596	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	В		
	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-metilsolfonil-1,3,4-ossadiazol-2-il	metile	p.f. (°C)
2597	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-metilsolfonil-1,3,4-ossadiazol-2-il		<del> </del>
2598	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-metilsolfonil-1,3,4-ossadiazol-2-il	i-propile	+
2599	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-metilsolfonil-1,3,4-ossadiazol-2-il	ciclopropile	<del> </del>
2600	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-metil-1,3,4-ossadiazol-2-il	CF <sub>3</sub>	┼──
2601	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-metil-1,3,4-ossadiazol-2-il		<del> </del>
2602	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-metil-1,3,4-ossadiazol-2-il	metile	<del> </del>
2603	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-metil-1,3,4-ossadiazol-2-il	i-propile	<del> </del>
2604	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-metil-1,3,4-ossadiazol-2-il	ciclopropile	<del> </del> -
2605	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-trifluorometil-1,3,4-ossadiazol-2-il	CF₃ H	<del> </del>
2606	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-trifluorometil-1,3,4-ossadiazol-2-il	<del></del>	
2607	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-trifluorometil-1,3,4-ossadiazol-2-il	metile	<u> </u>
2608	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-trifluorometil-1,3,4-ossadiazol-2-il	i-propile	
2609	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-trifluorometil-1,3,4-ossadiazol-2-il	ciclopropile	<del> </del>
2610	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	1,2,3-triazol-4-il	CF <sub>3</sub>	<del> </del>
2611	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	1,2,3-triazol-4-il	H	<del> </del>
2612	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	1,2,3-triazol-4-il	metile	ļ <u>.</u>
2613	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	1,2,3-triazol-4-il	i-propile	ļ
2614	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	1,2,3-triazol-4-il	ciclopropile	<u> </u>
2615	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	1-metil-1,2,3-triazol-4-il	CF <sub>3</sub>	
2616	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	1-metil-1,2,3-triazol-4-il	H	
2617	4,4-diossido-8-Mo-2,3-diidro-1,4-benzossatiin-7-il	1-metil-1,2,3-triazol-4-il	metile	ļ
2618	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	1-metil-1,2,3-triazol-4-il	i-propile	<b> </b>
2619	4,4-diossido-8-Mo-2,3-diidro-1,4-benzossatiin-7-il	1-metil-1,2,3-triazol-4-il	ciclopropile	L
2620	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	2-metil-1,2,3-triazol-4-il	CF <sub>3</sub>	ļ
2621	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	2-metil-1,2,3-triazol-4-il	Н	
2622	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	2-metil-1,2,3-triazol-4-il	metile	
2623	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	2-metil-1,2,3-triazol-4-il	i-propile	
2624	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	2-metil-1,2,3-triazol-4-il	ciclopropile	ļ
2625	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	1,2,3-triazol-1-il	CF <sub>3</sub>	ļ
2626	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	1,2,3-triazol-1-il	H	
2627	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	1,2,3-triazol-1-il	metile	
2628	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	1,2,3-triazol-1-il	i-propile	ļ
2629	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	1,2,3-triazol-1-il	ciclopropile	
2630	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	1,2,3-triazol-2-il	CF <sub>3</sub>	
2631	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	1,2,3-triazol-2-il	H	<u> </u>
	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	1,2,3-triazol-2-il	metile	
2633	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	1,2,3-triazol-2-il	i-propile	
	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	1,2,3-triazol-2-il	ciclopropile	
	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	1,2,4-triazol-1-il	CF <sub>3</sub>	
	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	1,2,4-triazol-1-il	H	
	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	1,2,4-triazol-1-il	metile	
	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	1,2,4-triazol-1-il	i-propile	
	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	1,2,4-triazol-1-il	ciclopropile	
		imidazol-2-il	CF <sub>3</sub>	
2640	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	tmtdazol-2-il	H	

Composto N	A	В	R	p.f. (°C)
2642	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	imidazol-2-il	i-propile	P.L. (C)
2643	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	imidazol-2-il	ciclopropile	
2644	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	imidazol-2-il	CF <sub>3</sub>	
2645	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	imidazol-1-il	H	
2646	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	imidazol-1-il	metile	<del> </del>
2647	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	imidazol-1-il	i-propile	<u> </u>
2648	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	imidazol-1-il	ciclopropile	<del> </del>
2649	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	imidazol-1-il	CF <sub>3</sub>	<del> </del>
2650	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	imidazol-4-il	H	ļ
2651	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	imidazol-4-il	metile	<del> </del>
2652	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	imidazol-4-il	i-propile	<del> </del> -
2653	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	imidazol-4-il	ciclopropile	<del> </del>
2654	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	imidazol-4-il	CF <sub>3</sub>	
2655	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	tiazol-2-il	H	
2656	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	tiazol-2-il	metile	
2657	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	tiazol-2-il	i-propile	<u> </u>
2658	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	tiazol-2-il	ciclopropile	<del> </del>
2659	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	tiazol-2-il	CF <sub>3</sub>	ļ
2660	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	4-metiltiazol-2-il	H H	
2661	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	4-metiltiazol-2-il	metile	
2662	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	4-metiltiazol-2-il	i-propile	<u> </u>
2663	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	4-metiltiazol-2-il	<del></del>	
2664	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	4-metiltiazol-2-il	ciclopropile	
2665	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	ossazol-2-il	CF <sub>3</sub>	
2666	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	ossazol-2-il	<del></del>	
2667	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	ossazol-2-il	metile	
2668	4,4-diossido-8-Mo-2,3-diidro-1,4-benzossatiin-7-il	ossazol-2-il	i-propile	
2669	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	ossazol-2-il	ciclopropile	
2670	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	4,5-dimetilossazol-2-il	CF <sub>3</sub>	
2671	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	4,5-dimetilossazol-2-il	H	
2672	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	4,5-dimetilossazol-2-il	metile	
2673	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	4,5-dimetilossazol-2-il	i-propile	
2674	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	4,5-dimetilossazol-2-il	ciclopropile	
2675	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	2-ossazolin-2-il	CF <sub>3</sub>	
2676	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	2-ossazolin-2-il	metile	
2677	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	2-ossazolin-2-il	+	
2678	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	2-ossazolin-2-il	i-propile	
2679	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	2-ossazolin-2-il	ciclopropile	
2680	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	4,4-dimetil-2-ossazolin-2-il	CF <sub>3</sub>	
2681	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	4,4-dimetil-2-ossazolin-2-il	H	
2682	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	4,4-dimetil-2-ossazolin-2-il	metile	
2683	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	4,4-dimetil-2-ossazolin-2-il	i-propile	
2684	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	4,4-dimetil-2-ossazolin-2-il	ciclopropile	
. 2685	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	1,2,4-tiadiazol-5-il	CF <sub>3</sub>	
2606	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il		H	
2686 2687	4,4-diossido-8-Mo-2,3-diidro-1,4-benzossatiin-7-il	1,2,4-tiadiazol-5-il	metile	

Composto N 2688	A 4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	В	R	p.f. (°C
2689	4 4-diossido 8-Mo 2 2 4:11 4 4	1,2,4-tiadiazol-5-il	ciclopropile	
	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	1,2,4-tiadiazol-5-il	CF <sub>3</sub>	
2690	4,4-diossido-8-Me-2,3-diidro-1,4-benzossaliin-7-il	3-metil-1,2,4-tiadiazol-5-il	H	
2691	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	3-metil-1,2,4-tiadiazol-5-il	metile	
2692	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	3-metil-1,2,4-tiadiazol-5-il	i-propile	
2693	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	3-metil-1,2,4-tiadiazol-5-il	ciclopropile	
2694	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	3-metil-1,2,4-tiadiazol-5-il	CF <sub>3</sub>	
2695	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	3-trifluorometil-1,2,4-tiadiazol-5-il	H	
2696	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	3-trifluorometil-1,2,4-tiadiazol-5-il	metile	
2697	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	3-trifluorometil-1,2,4-tiadiazol-5-il	i-propile	
2698	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	3-trifluorometil-1,2,4-tiadiazol-5-il	ciclopropile	
2699	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	3-trifluorometil-1,2,4-tiadiazol-5-il	CF <sub>3</sub>	
2700	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	1,2,4-tiadiazol-3-il	H	
2701	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	1,2,4-tiadiazol-3-il	metile	<del> </del>
2702	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	1,2,4-tiadiazol-3-il		<del></del>
2703	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	1,2,4-tiadiazol-3-il	i-propile	
2704	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	1,2,4-tiadiazol-3-il	ciclopropile	
2705	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-metil-1,2,4-tiadiazol-3-il	CF <sub>3</sub>	
2706	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-metil-1,2,4-tiadiazol-3-il	H	
2707	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-metil-1,2,4-tiadiazol-3-il	metile	
2708	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-metil-1,2,4-tiadiazol-3-il	i-propile	
2709	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il		ciclopropile	
2710	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-metil-1,2,4-tiadiazol-3-il	CF <sub>3</sub>	
2711	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-trifluorometil-1,2,4-tiadiazol-3-il	H	
2712	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-trifluorometil-1,2,4-tiadiazol-3-il	metile	
2713	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-trifluorometil-1,2,4-tiadiazol-3-il	i-propile	
2714	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-trifluorometil-1,2,4-tiadiazol-3-il	ciclopropile	
2715	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-trifluorometil-1,2,4-tiadiazol-3-il	CF <sub>3</sub>	
2716	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	1,3,4-tiadiazol-2-il	Н	
2717	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	1,3,4-tiadiazol-2-il	metile	
2718	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	1,3,4-tiadiazol-2-il	i-propile	
2719	4 4-diossido 9 Mo 2 2 di de 14 de 170	1,3,4-tiadiazol-2-il	ciclopropile	
2720	4,4 diossido 8 Mo 2,3 diidro-1,4 benzossatiin-7-il	1,3,4-tiadiazol-2-il	CF <sub>3</sub>	
2721	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-metilsolfonil-1,3,4-tiadiazol-2-il	H	
2722	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-metilsolfonil-1,3,4-tiadiazol-2-il	metile	
2723	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-metilsolfonil-1,3,4-tiadiazol-2-il	i-propile	
	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-metilsolfonil-1,3,4-tiadiazol-2-il	ciclopropile	
2724	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-metilsolfonil-1,3,4-tiadiazol-2-il	CF <sub>3</sub>	
2725	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-metil-1,3,4-tiadiazol-2-il	H	
2726	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-metil-1,3,4-tiadiazol-2-il	metile	
2727	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-metil-1,3,4-tiadiazol-2-il	i-propile	
2728	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-metil-1,3,4-tiadiazol-2-il	ciclopropile	
2729	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-metil-1,3,4-tiadiazol-2-il	CF <sub>3</sub>	
2730	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	benzossazol-2-il	H	
2731	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	benzossazol-2-il	metile	
2732	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	benzossazol-2-il	i-propile	
2733	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	benzossazol-2-il	ciclopropile	
2734	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	benzossazol-2-il	CF <sub>3</sub>	

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2736	p.f. (°C)
2736	
2736	
2737	
2739	
2740 4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il benzotiazol-2-il H  2741 4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il benzotiazol-2-il H  2742 4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il benzotiazol-2-il metile  2743 4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il benzotiazol-2-il i-propile  2744 4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il benzotiazol-2-il ciclopropile  2745 4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il benzotiazol-2-il CF <sub>3</sub> 2746 4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il pirazol-1-il pirazol-1-il metile	
2740	
2742         4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il         benzotiazol-2-il         i-propile           2743         4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il         benzotiazol-2-il         ciclopropile           2744         4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il         benzotiazol-2-il         CF <sub>3</sub> 2745         4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il         pirazol-1-il         H           2746         4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il         pirazol-1-il         metile           2747         4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il         pirazol-1-il         metile	
2742 4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il benzotiazol-2-il i-propile 2744 4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il benzotiazol-2-il ciclopropile 2745 4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il benzotiazol-2-il CF <sub>3</sub> 2746 4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il pirazol-1-il H 2747 4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il pirazol-1-il metile	
2744	
2745	
2745 4,-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il pirazol-1-il H  2746 4,-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il pirazol-1-il metile  2747 4,-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	
2747 4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il pirazol-1-il metile	
2/4/ 17,7~10SS100-0-IVIO-2,3-dildro-1,4-benzossatiin-7-i	
2749 44 dioreido 8 Ma 22 III de la pirazol-1-il i-propile	
2746 4, + dossido-o-ivie-2, 3-didro-1, 4-benzossatiin-7-il pirazol-1-il	
2/17   "," addition -1,4-benzossatun-/-ii nirazol-1-ii	
2730 4,- dicsido-o-ivie-2,3-diloro-1,4-benzossatiin-7-il nirazol-3-il rr	
2/51 4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il pirazol-3-il	
2/32 4,4-diossido-6-ivie-2,3-diidro-1,4-benzossatiin-7-il pirazol-3-il	
2/53 4,4-diossido-8-Mo-2,3-diidro-1,4-benzossatiin-7-il pirazzol 3 il	
2754 4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il pirazol-3-il	
2755 4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il l-metilnirazzol 2 il	
2/30 4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il l-metilpirazol 3 il	
2/3/ 4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il 1-meti nirago  2 il	{
2/58 4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il   1-metilpirazol 3 il	
· 2/59 4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il   1-metilnirazol-3 il   OR	
2/60 4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il tetrazol-1-il xx	
2/01 4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il tetrazolalail	
2/62 4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il tetrazol-1-il	
2703 1, wassaud-o-ivie-2,3-diligio-1,4-benzossatiin-7-il tetro-zol 1 ;1	
2707 , decardo-livez, 3-diluto-1,4-benzossainn-/-ii tetrazol 1 ii	
2705 ", ** desside-6-vie-2,5-dilato-1,4-benzossatiin-7-il 5-metiltetrazzol 1 il vv	
2766 4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il 5-metiltetrazol 1 il	
2/6/ 4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il 5-metiltetrazol 1 il i il	
2/68 4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il 5-metiltetrazol 1 il	
2/69 4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il 5-meti ltetrazol 1 il CD	+
2770 4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il tetrazol-2-ii	
2//1 7, Tutusido-6-ivie-2,3-dildro-1,4-benzossatiin-7-il tetrazol-2-il	
2772 , decade - viez, - didro-1,4-benzossatim-/-il tetrazol-2-il	
2775 , decide - 1,4-benzossatim-/-il tetrazol-2-il	
2775 4.4 finite 23/C Silvin 1,4-denzossanin-7-ii tetrazol-2-ii CF <sub>3</sub>	
2775 4.4 discillable 24 Control 1,4-Denzossatum-7-il 5-metiltetrazol-2-il H	
2776 4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il 5-metiltetrazol 2 il	——-
4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il 5-metiltetrazol-2-il i-propile	
5-metiltetrazol-2-il ciclopropile	
2700 44 first 02/20 5-metiltetrazol-2-il CF <sub>3</sub>	
2780 4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il 1-metiltetrazol-5-il H	

Composto N	A A diamida P. V. a a Viji	В	R	p.f. (°C
2781	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	1-metiltetrazol-5-il	metile	
2782	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	1-metiltetrazol-5-il	i-propile	
2783	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	1-metiltetrazol-5-il	ciclopropile	
2784	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	1-metiltetrazol-5-il	CF <sub>3</sub>	<del> </del>
2785	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	2-metiltetrazol-5-il	H	<del> </del>
2786	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	2-metiltetrazol-5-il	metile	
2787	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	2-metiltetrazol-5-il	i-propile	<del> </del>
2788	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	2-metiltetrazol-5-il	ciclopropile	<del> </del>
2789	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	2-metiltetrazol-5-il	CF <sub>3</sub>	<del> </del>
2790	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	piridin-2-il	H	<del> </del>
2791	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	piridin-2-il	metile	<del> </del>
2792	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	piridin-2-il		<b> </b>
2793	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	piridin-2-il	i-propile	ļ
2794	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	piridin-2-il	ciclopropile	
2795	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	piridin-4-il	CF <sub>3</sub>	<u> </u>
2796	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il		H	<u> </u>
2797	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	piridin-4-il	metile	
2798	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il		i-propile	
2799	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	piridin-4-il	ciclopropile	
2800	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	piridin-4-il	CF <sub>3</sub>	
2801	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	piridin-3-il	H	
2802	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	piridin-3-il	metile	
2803	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	piridin-3-il	i-propile	
2804	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	piridin-3-il	ciclopropile	
2805	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	piridin-3-il	CF₃	_
2806	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	3-nitropiridin-4-il	H	
2807	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	3-nitropiridin-4-il	metile	
2808	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	3-nitropiridin-4-il	i-propile	
2809		3-nitropiridin-4-il	ciclopropile	
2810	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	3-nitropiridin-4-il	CF <sub>3</sub>	
2811	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-cianopiridin-2-il	H	
	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-cianopiridin-2-il	metile	
2812	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-cianopiridin-2-il	i-propile	
2813	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-cianopiridin-2-il	ciclopropile	
2814	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-cianopiridin-2-il	CF <sub>3</sub>	
2815	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-trifluorometil-2-il	H	
2816	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-trifluorometil-2-il	metile	
2817	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-trifluorometil-2-il	i-propile	
2818	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-trifluorometil-2-il	ciclopropile	
2819	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	5-trifluorometil-2-il	CF <sub>3</sub>	<del></del>
2820	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	pirimidin-2-il	H	
2821	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	pirimidin-2-il	metile	
2822	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	pirimidin-2-il		
2823	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	pirimidin-2-il	i-propile	
2824	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	pirimidin-2-il	ciclopropile	
2825	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	pirimidin-4-il	CF <sub>3</sub>	
2826	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	pirimidin-4-il	H	

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Composto N	A 4 dioscido 8 Ma 2 2 dilla 1 4 1	В	R	p.f. (°C
2827	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	pirimidin-4-il	i-propile	1
2828	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	pirimidin-4-il	ciclopropile	
2829	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	pirimidin-4-il	CF <sub>3</sub>	
2830	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	6-cloropirimidin-4-il	metile	
2831	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	6-cloropirimidin-4-il	i-propile	<b>†</b>
2832	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	6-cloropirimidin-4-il	ciclopropile	
2833	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	6-cloropirimidin-4-il	CF <sub>3</sub>	<del> </del>
2834	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	piridazin-3-il	Н	<del> </del>
2835	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	piridazin-3-il	metile	<del> </del>
2836	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	piridazin-3-il	i-propile	<del> </del>
2837	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	piridazin-3-il	ciclopropile	<del> </del>
2838	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	piridazin-3-il	CF <sub>3</sub>	<del> </del>
2839	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	6-cloropiridazin-3-il	metile	<del> </del>
2840	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	6-cloropiridazin-3-il		<del> </del>
2841	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	6-cloropiridazin-3-il	i-propile ciclopropile	<del> </del>
2842	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	6-cloropiridazin-3-il		<del></del>
2843	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	pirazin-2-il	CF <sub>3</sub>	<u> </u>
2844	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	pirazin-2-il	metile	<del> </del> _
2845	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il		i-propile	
2846	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	pirazin-2-il	ciclopropile	<u> </u>
2847	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	pirazin-2-il	CF <sub>3</sub>	
2848	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	triazin-2-il	metile	
2849	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	triazin-2-il	i-propile	
2850	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	triazin-2-il	ciclopropile	
2851	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	triazin-2-il	CF <sub>3</sub>	
2852	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	chinolin-2-il	metile	
	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	chinolin-2-il	i-propile	
2853	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	chinolin-2-il	ciclopropile	
2854	4.4 diorgida 9.14 - 0.3 1111	chinolin-2-il	CF <sub>3</sub>	
2855	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	4,4,6-trimetil-5,6-diidro-1,3(4H)-ossazin-2-il	H	
2856	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	4,4,6-trimetil-5,6-diidro-1,3(4H)-ossazin-2-il	metile	
2857	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	4,4,6-trimetil-5,6-diidro-1,3(4H)-ossazin-2-il	i-propile	
2858	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	4,4,6-trimetil-5,6-diidro-1,3(4H)-ossazin-2-il	ciclopropile	
2859	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	4,4,6-trimetil-5,6-diidro-1,3(4H)-ossazin-2-il	CF <sub>3</sub>	
2860	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	2-ossazolidinon-3-il	Н	
2861	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	2-ossazolidinon-3-il	metile	
2862	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	2-ossazolidinon-3-il	i-propile	<del></del>
2863	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	2-ossazolidinon-3-il	ciclopropile	
2864	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	2-ossazolidinon-3-il	CF <sub>3</sub>	
2865	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	2-pirrolidinon-1-il	metile	
2866	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	2-pirrolidinon-1-il	i-propile	
2867	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	2-pirrolidinon-1-il	ciclopropile	
2868	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	2-pirrolidinon-1-il	CF <sub>3</sub>	
2869	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	3-metilisossazol-5-il	metile	
2870	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	3-metilisossazol-5-il	1	
2871	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	3-metilisossazol-5-il	i-propile	
2872	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	3-metilisossazol-5-il	ciclopropile	

Composto N	A	В	R	ne rom
2873	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	Н	p.f. (°C)
2874	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	metile	<u> </u>
2875	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	i-propile	
2876	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	ciclopropile	
2877	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	2-NO <sub>2</sub> -4-SO <sub>2</sub> MePh	CF <sub>3</sub>	
2878	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	2-Cl-4-SO <sub>2</sub> MePh	H H	
2879	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	2-Cl-4-SO <sub>2</sub> MePh	metile	
2880	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	2-Cl-4-SO <sub>2</sub> MePh	i-propile	
2881	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	2-Cl-4-SO <sub>2</sub> MePh	ciclopropile	
2882	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	2-Cl-4-SO <sub>2</sub> MePh	CF <sub>3</sub>	
2883	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	2-NO <sub>2</sub> -4-CF <sub>3</sub> Ph	H H	
2884	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	2-NO <sub>2</sub> -4-CF <sub>3</sub> Ph		
2885	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	2-NO <sub>2</sub> -4-CF <sub>3</sub> Ph	metile	
2886	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	2-NO <sub>2</sub> -4-CF <sub>3</sub> Ph	i-propile	
2887	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	2-NO <sub>2</sub> -4-CF <sub>3</sub> Ph	ciclopropile	
2888	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	2-NO <sub>2</sub> -4-ClPh	CF <sub>3</sub>	
2889	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	2-NO <sub>2</sub> -4-ClPh	H	
2890	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	2-NO <sub>2</sub> -4-ClPh	metile	
2891	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il		i-propile	
2892	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	2-NO <sub>2</sub> -4-ClPh	ciclopropile	
2893	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	2-NO <sub>2</sub> -4-ClPh	CF <sub>3</sub>	
2894	. 4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	2-Cl-4-NO <sub>2</sub> Ph	H	
2895	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	2-Cl-4-NO <sub>2</sub> Ph	metile	
2896	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	2-Cl-4-NO <sub>2</sub> Ph	i-propile	
2897	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	2-Cl-4-NO <sub>2</sub> Ph	ciclopropile	
2898	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	2-Cl-4-NO <sub>2</sub> Ph	CF <sub>3</sub>	
2899	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	2,4-(NO <sub>2</sub> ) <sub>2</sub> Ph	H	
2900	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	2,4-(NO <sub>2</sub> ) <sub>2</sub> Ph	metile	
2901	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	2,4-(NO <sub>2</sub> ) <sub>2</sub> Ph	i-propile	
2902	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	2,4-(NO <sub>2</sub> ) <sub>2</sub> Ph	ciclopropile	
2903	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	2,4-(NO <sub>2</sub> ) <sub>2</sub> Ph	CF <sub>3</sub>	
2904	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	4-F-3-NO <sub>2</sub> Ph	H	
2905	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	4-F-3-NO <sub>2</sub> Ph	metile	
2906	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	4-F-3-NO <sub>2</sub> Ph	i-propile	
2907	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	4-F-3-NO <sub>2</sub> Ph	ciclopropile	
2908	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	4-F-3-NO <sub>2</sub> Ph	CF <sub>3</sub>	
2909	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	3,5-(CF <sub>3</sub> ) <sub>2</sub> Ph	H	
2910	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	3,5-(CF <sub>3</sub> ) <sub>2</sub> Ph	metile	
2911	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	3,5-(CF <sub>3</sub> ) <sub>2</sub> Ph	i-propile	
2912	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	3,5-(CF <sub>3</sub> ) <sub>2</sub> Ph	ciclopropile	
	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	3,5-(CF <sub>3</sub> ) <sub>2</sub> Ph	CF <sub>3</sub>	
	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	H	
	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	metile	
2916	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	i-propile	
2917	4,4-diossido-8-Me-2,3-diidro-1,4-benzossatiin-7-il	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	ciclopropile	
	,	2-SO <sub>2</sub> Me-4-CF <sub>3</sub> Ph	CF <sub>3</sub>	

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# ESEMPIO 23

Determinazione dell'attività erbicida e fitotossicità in pre-emergenza.

L'attività erbicida dei composti dell'invenzione in pre-emergenza è stata valutata secondo le seguenti modalità operative.

Le specie vegetali di interesse (erbe infestanti o colture) sono state seminate in vasetti aventi diametro superiore di 10 cm, altezza di 10 cm e contenenti terreno sabbioso. Sono stati utilizzati 10 vasetti per ogni specie vegetale.

Ad ogni vasetto è stata aggiunta acqua in quantità idonea alla germinazione dei semi. I vasetti sono stati quindi divisi in due gruppi ognuno contenente 5 vasetti per ciascuna infestante o coltura.

Dopo un giorno dalla semina il primo gruppo di vasetti è stato trattato con una dispersione idro-acetonica contenente acetone al 10% in volume, il prodotto in valutazione alla concentrazione desiderata e Tween 20 allo 0.5%.

Il secondo gruppo è stato trattato soltanto con una soluzione idroacetonica contenente acetone al 10% in volume e Tween 20 allo 0.5%, ed è stato impiegato come termine di confronto (testimone).

Tutti i vasetti sono stati mantenuti sotto osservazione in ambiente condizionato alle seguenti condizioni ambientali:

- temperatura: 24°C
- umidità relativa: 60%
- fotoperiodo: 16 ore
- intensità luminosa: 10000 lux

Ogni due giorni i vasetti sono stati uniformemente innaffiati in modo da assicurare un grado di umidità sufficiente per un buon sviluppo delle piante.

Dopo ventuno giorni dal trattamento è stata valutata l'attività erbicida in base alla seguente scala di valori riferentesi alla percentuale di danno rilevato sulle piante trattate rispetto a quelle non trattate (testimone):

- 0 = 0 10 % di danno
- 1 = 11 30 % di danno
- -2 = 31 50 % di danno
- -3 = 51 70 % di danno
- 4 = 71 90 % di danno
- 5 = 91 % di danno morte della pianta

In Tabella 3 sono riportati i risultati ottenuti trattando con i composti 6, 7 e 11 alla dose di 500 g/ha le specie vegetali sotto riportate:

Abutilon theofrasti (AT); Amaranthus retroflexus (AR);
Chenopodium album (CA); Galium aparine (GA); Ipomea
purpurea (IP); Portulaca oleracea (PO); Solanum nigrum
(SN); Stellaria media (SM).

Tabella 3: Attività erbicida in pre-emergenza alla dose di 500 g/ha

Specie vege	tale:	AT	AR	CA	GA	IP	PO	SN	SM
Composto Nº									
Composito N	0:	Э	5	5	5	5	5	5	5
Composto Nº	7:	5	5	5	-	_	5	5	5
Composto Nº	11:	5	-	5	-	5	5	_	-

## ESEMPIO 24

Determinazione dell'attività erbicida e della fitotossicità in post-emergenza.

L'attività erbicida dei composti dell'invenzione in post-emergenza è stata valutata secondo le seguenti modalità operative.

Le specie vegetali di interesse (erbe infestanti o colture) sono state seminate in vasetti aventi diametro superiore di 10 cm, altezza di 10 cm e contenenti terreno sabbioso. Sono stati utilizzati 10 vasetti per ogni specie vegetale.

Ad ogni vasetto è stata aggiunta acqua in quantità idonea alla germinazione dei semi. I vasetti sono stati

quindi divisi in due gruppi ognuno contenente 5 vasetti per ciascuna infestante o coltura.

Dopo quindici giorni dalla semina (dieci nel caso del frumento), quando cioè le piantine infestanti e le colture, a seconda della specie, avevano un'altezza di 10-15 cm, il primo gruppo di vasetti è stato trattato con una dispersione idro-acetonica contenente acetone al 10% in volume, il prodotto in valutazione alla concentrazione desiderata e Tween 20 allo 0.5%.

Il secondo gruppo è stato trattato soltanto con una soluzione idroacetonica contenente acetone al 10% in volume e Tween 20 allo 0.5%, ed è stato impiegato come termine di confronto (testimone).

Tutti i vasetti sono stati mantenuti sotto osservazione in ambiente condizionato alle seguenti condizioni ambientali:

- temperatura: 24°C

- umidità relativa: 60%

- fotoperiodo: 16 ore

- intensità luminosa: 10000 lux

Ogni due giorni i vasetti sono stati uniformemente innaffiati in modo da assicurare un grado di umidità sufficiente per un buon sviluppo delle piante.

Dopo ventuno giorni dal trattamento è stata valutata l'attività erbicida in base alla seguente scala

di valori riferentesi alla percentuale di danno rilevato sulle piante trattate rispetto a quelle non trattate (testimone):

- -0 = 0 10 % di danno;
- 1 = 11 30 % di danno;
- 2 = 31 50 % di danno;
- 3 = 51 70 % di danno;
- -4 = 71 90 % di danno;
- 5 = 91 % di danno morte della pianta.

In Tabella 4 sono riportati i risultati ottenuti trattando con i composti 6 e 11 alla dose di 500 g/ha le specie vegetali sotto riportate:

Abutilon theofrasti (AT); Chenopodium album (CA); Galium aparine (GA); Portulaca oleracea (PO); Solanum nigrum (SN); Stellaria media (SM).

Tabella 4: Attività erbicida in post-emergenza alla dose di 500 g/ha

Specie vegetale:	AT	CA	GA	PO	SN	SM
Composto Nº 6:	5	5	5	5	5	5
Composto Nº 11:	5	5	-	-	5	_

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### RIVENDICAZIONI

Derivati di 1,3-dioni aventi formula generale
 (I):

$$A \xrightarrow{\bigcirc}_{B} R$$

( I )

in cui:

## - A rappresenta:

un gruppo arilico eventualmente sostituito da uno o più sostituenti scelti tra alogeno,  $NO_2$ , CN, CHO, OH, alchile  $C_1\text{--}C_6$  lineare o ramificato, aloalchile  $C_1\text{--}C_6$  lineare o ramificato, alcossile  $C_1$ - $C_6$  lineare o ramificato, aloalcossile  $C_1$ - $C_6$  lineare o ramificato, cianoalchile  $C_1$ alcossialchile  $C_2-C_6$ , alchiltioalchile  $C_2-C_6$ , alchilsolfinilalchile  $C_2$ - $C_6$ , alchilsolfonilalchile  $C_2$ - $C_6$ , aloalcossialchile  $C_2$ - $C_6$ , aloalchiltioalchile  $C_2$ - $C_6$ , aloalchilsolfinilalchile  $C_2$ - $C_6$ , aloalchilsolfonilalchile  $C_2-C_6$ , alcossialcossile  $C_2-C_6$  od aloalcossialcossile  $C_2-C_6$ eventualmente sostituiti con un gruppo alcossilico  $C_1$ - $C_4$ aloalcossilico  $C_1-C_4$ , alchiltioalcossile  $C_2-C_6$ , od aloalchiltioalcossile  $C_2$ - $C_6$ , dialcossialchile  $C_3-C_{12}$ , dialchiltioalchile  $C_3-C_{12}$ , dialchiltioalcossile  $C_3-C_{12}$ , dialcossialcossile  $C_3-C_{12}$ , aloalcossialoalcossile  $C_2-C_6$ ,

alcossialcossialchile  $C_3-C_{10}$ , alchenile aloalchenile  $C_2$ - $C_6$ , alchenilossi  $C_2$ - $C_6$ , aloalchenilossi  $C_2-C_6$ alchenilossialcossile  $C_3-C_8$ aloalchenilossialcossile  $C_3-C_6$ , alchinile  $C_2-C_6$ , aloalchinile  $C_2$ - $C_6$ , alchinilossi  $C_2$ - $C_6$ , aloalchinilossi  $C_2-C_6$ alchinilossialcossile  $C_3-C_8$ aloalchinilossialcossile  $C_3-C_8$ , acilamminoalcossi  $C_3-C_{12}$ , alcossimminoalchile  $C_2-C_\theta$ , aloalcossimminoalchile  $C_2-C_\theta$ , alchenilossimminoalchile  $C_3-C_8$ , aloalchenilossimminoalchile  $C_3-C_8$ alchinilossimminoalchile C3-C8, aloalchinilossimminoalchile  $C_3-C_8$ , alcossialchinilossile C<sub>5</sub>-C<sub>10</sub>, cicloalchilideneimminoossialchile  $C_6 - C_{12}$ dialchilideneimminoossialchile  $C_6-C_{12}$ ,  $-S(0)_{m}R_{1}$  $-OS(O)_tR_1$ ,  $-SO_2NR_2R_3$ ,  $-CO_2R_4$ ,  $-COR_5$ ,  $-CONR_6R_7$ ,  $-CSNR_8R_9$ ,  $-NR_{10}R_{11}, -NR_{12}COR_{13}, -NR_{14}CO_{2}R_{15}, -NR_{16}CONR_{17}R_{18}, -PO\left(R_{19}\right)_{2}, -Q,$  $-(CR_{20}R_{21})_{p}Q_{2}$ ,  $-Z(CR_{22}R_{23})_{p}Q_{3}$ ,  $-(CR_{24}R_{25})_{p}ZQ_{4}$ ,  $-ZQ_1$ ,  $-(CR_{26}R_{27})_{p}Z(CR_{28}R_{29})_{q}Q_{5}$  $-(CR_{30}R_{31})_{p}Z(CR_{32}R_{33})_{q}Z_{1}Q_{6}$  $-Z_2(CR_{34}R_{35})_p(C=Y)T$ ,  $-Z_3(CR_{36}R_{37})_v(CR_{38}R_{39}=CR_{40}R_{41})(C=Y)T$ ; oppure rappresenta un gruppo eterociclico scelto tra piridile, pirimidile, chinolinile, pirazolile, tiazolile, ossazolile, tienile, furile, benzotienil, diidrobenzotienil, benzofuranil, diidrobenzofuranil, benzossazolil, benzossazolonil, benzotiazolil, benzotiazolonil, benzoimidazolil, benzoimidazolonil,

benzotriazolil, cromanonil, cromanil, tiocromanonil, tiocromanil, 3a, 4-diidro-3H-indeno[1, 2-c] isossazolil, 3a, 4-diidro-3H-cromeno[4,3-c]isossazolil, 5,5-diossido-3a, 4-diidro-3H-tiocromeno[4,3-c]isossazolil, 2,3,3a,4tetraidrocromeno[4,3-c]pirazolil, 6,6-diossido-2,3diidro-5H-[1,4]ditiino[2,3-c]tiocromenil, 5,5-diossido-2,3,3a,4-tetraidrotiocromeno[4,3-c]pirazolil, 1',1'diossido-2',3'-diidrospiro[1,3-diossolano-2,4'tiocromen]-il, 1,1,4,4-tetraossido-2,3-diidro-1,4benzoditiin-6-il, 4,4-diossido-2,3-diidro-1,4benzossatiin-7-il, 1,1-diossido-3-osso-2,3-diidro-1,2benzoisotiazol-5-il, 4-(alcossimmino)-1,1-diossido-3,4diidro-2*H*-tiocromen-6-il, 1,1-diossido-4-osso-3,4diidro-2H-tiocromen-6-il, 2,3-diidro-1,4-benzossatiin-7il, con detti gruppi tutti eventualmente sostituiti da uno o più sostituenti scelti tra alogeno,  $NO_2$ , CN, CHO, OH, alchile  $C_1$ - $C_6$  lineare o ramificato, aloalchile  $C_1$ - $C_6$ lineare o ramificato, alcossile  $C_1-C_6$  lineare o ramificato, aloalcossile  $C_1$ - $C_6$  lineare o ramificato, cianoalchile  $C_1-C_6$ , alcossialchile  $C_2-C_6$ , alchiltioalchile  $C_2$ - $C_6$ , alchilsolfinilalchile  $C_2$ - $C_6$ , alchilsolfonilalchile  $C_2$ - $C_6$ , aloalcossialchile  $C_2$ - $C_6$ , aloalchiltioalchile  $C_2$ - $C_6$ , aloalchilsolfinilalchile  $C_2$ - $C_6$ , aloalchilsolfonilalchile  $C_2$ - $C_6$ , alcossialcossile  $C_2$ - $C_6$  od aloalcossialcossile  $C_2$ - $C_6$ 

eventualmente sostituiti con un gruppo alcossilico  $C_1-C_4$ aloalcossilico C<sub>1</sub>-C<sub>4</sub>, alchiltioalcossile C2-C6, aloalchiltioalcossile  $C_2$ - $C_6$ , dialcossialchile  $C_3 - C_{12}$ dialchiltioalchile  $C_3-C_{12}$ , dialchiltioalcossile  $C_3-C_{12}$ , dialcossialcossile  $C_3-C_{12}$ , aloalcossialoalcossile  $C_2-C_6$ , alcossialcossialchile  $C_3-C_{10}$ , alchenile  $C_2-C_6$ , aloalchenile  $C_2$ - $C_6$ , alchenilossi  $C_2$ - $C_6$ , aloalchenilossi  $C_2-C_6$ alchenilossialcossile C3-C8, aloalchenilossialcossile  $C_3-C_8$ , alchinile C2-C6, aloalchinile C2-C6, alchinilossi C2-C6, aloalchinilossi alchinilossialcossile  $C_3-C_8$ aloalchinilossialcossile  $C_3-C_8$ , acilamminoalcossi  $C_3-C_{12}$ , alcossimminoalchile  $C_2-C_\theta$ , aloalcossimminoalchile  $C_2-C_\theta$ , alchenilossimminoalchile  $C_3-C_8$ aloalchenilossimminoalchile C3-C8, alchinilossimminoalchile C3-C8, aloalchinilossimminoalchile  $C_3$ - $C_8$ , alcossialchinilossile  $C_5-C_{10}$ , cicloalchilideneimminoossialchile  $C_6 - C_{12}$ dialchilideneimminoossialchile  $C_6-C_{12}$ ,  $-S(O)_mR_1$ ,  $-OS(O)_tR_1$ ,  $-SO_2NR_2R_3$ ,  $-CO_2R_4$ ,  $-COR_5$ ,  $-CONR_6R_7$ ,  $-CSNR_8R_9$ ,  $-NR_{10}R_{11}$ ,  $-NR_{12}COR_{13}$ ,  $-NR_{14}CO_2R_{15}$ ,  $-NR_{16}CONR_{17}R_{18}$ ,  $-PO(R_{19})_2$ , -Q,  $-ZQ_1$ ,  $-(CR_{20}R_{21})_{p}Q_{2}$ ,  $-Z(CR_{22}R_{23})_pQ_3$ ,  $-(CR_{24}R_{25})_pZQ_4$ ,  $-(CR_{26}R_{27})_{p}Z(CR_{28}R_{29})_{q}Q_{5}$  $-(CR_{30}R_{31})_{p}Z(CR_{32}R_{33})_{q}Z_{1}Q_{6}$  $-Z_2(CR_{34}R_{35})_p(C=Y)T$ ,  $-Z_3(CR_{36}R_{37})_v(CR_{38}R_{39}=CR_{40}R_{41})(C=Y)T$ ;

B rappresenta un gruppo  $D-(R_X)_n$ ;

- R rappresenta un atomo di idrogeno, un gruppo alchilico lineare o ramificato  $C_1$ - $C_6$ , un gruppo aloalchilico lineare o ramificato  $C_1$ - $C_6$ , un gruppo cicloalchilico  $C_3$ - $C_6$  o cicloalchilalchilico  $C_4$ - $C_{12}$  eventualmente sostituito con atomi di alogeno o gruppi alchilici  $C_1$ - $C_6$  o tioalchilici  $C_1$ - $C_6$  od alcossilici  $C_1$ - $C_6$  od alcossicarbonilici  $C_2$ - $C_6$ , gruppi alchenilici  $C_2$ - $C_6$ , gruppi alchinilici  $C_2$ - $C_6$ , questi ultimi due gruppi a loro volta eventualmente sostituiti con atomi di alogeno, un gruppo cicloalchenilico  $C_5$ - $C_6$  eventualmente sostituito con atomi di alogeno o gruppi alchilici  $C_1$ - $C_6$ , un gruppo arilico o arilalchilico eventualmente sostituito;
- $R_1$  e  $R_{19}$ , rappresentano un gruppo alchilico  $C_1$ - $C_6$  od un gruppo alcalchilico  $C_1$ - $C_6$ , un gruppo cicloalchilico  $C_3$ - $C_6$ , un gruppo arilico eventualmente sostituito da uno o più sostituenti scelti tra alogeno,  $NO_2$ , CN, CHO, alchile  $C_1$ - $C_6$  lineare o ramificato, alcalchile  $C_1$ - $C_6$  lineare o ramificato, alcossile  $C_1$ - $C_6$  lineare o ramificato, alchilsolfonil
- m è uguale a 0, 1 o 2;
- t è uguale a 1 o 2;
- $R_2$ ,  $R_3$ ,  $R_6$ ,  $R_7$ ,  $R_8$ ,  $R_9$ ,  $R_{10}$ ,  $R_{11}$   $R_{17}$  e  $R_{18}$ , uguali o diversi tra loro rappresentano un atomo di idrogeno, un gruppo alchilico lineare o ramificato  $C_1$ - $C_6$  a sua volta

eventualmente sostituito con atomi di alogeno, un gruppo alcossilico  $C_1$ - $C_6$ , un gruppo cicloalchilico  $C_3$ - $C_6$ , un gruppo arilalchilico oppure un gruppo arilico, detti gruppi arilalchilico ed arilico anche opzionalmente sostituiti da uno o più sostituenti scelti tra alogeno,  $NO_2$ , CN, CHO, alchile  $C_1$ - $C_6$  lineare o ramificato, aloalchile  $C_1$ - $C_6$  lineare o ramificato, alcossile  $C_1$ - $C_6$  lineare o ramificato, alcossile  $C_1$ - $C_6$  lineare o ramificato, alchilsolfonil  $C_1$ - $C_6$ , alcossicarbonile  $C_2$ - $C_6$ , oppure insieme rappresentano una catena alchilenica  $C_2$ - $C_5$ ;

- $R_4$ ,  $R_5$  e  $R_{42}$ , rappresentano un atomo di idrogeno, un gruppo alchilico lineare o ramificato  $C_1$ - $C_6$  a sua volta eventualmente sostituito con atomi di alogeno, un gruppo alchenilico  $C_3$ - $C_6$  a sua volta eventualmente sostituito con atomi di alogeno, un gruppo  $Q_7$ , un gruppo arilalchilico eventualmente sostituito da uno o più sostituenti scelti tra alogeno,  $NO_2$ , CN, CHO, alchile  $C_1$ - $C_6$  lineare o ramificato, aloalchile  $C_1$ - $C_6$  lineare o ramificato, alcossile  $C_1$ - $C_6$  lineare o ramificato, alcossile  $C_1$ - $C_6$  lineare o ramificato, alchilsolfonil  $C_1$ - $C_6$ , alcossicarbonile  $C_2$ - $C_6$ ;
- $R_{12}$ ,  $R_{14}$  e  $R_{16}$  rappresentano un atomo di idrogeno, un gruppo alchilico lineare o ramificato  $C_1$ - $C_6$  a sua volta eventualmente sostituito con atomi di alogeno, un gruppo

cicloalchilico  $C_3-C_6$ , un gruppo alcossilico  $C_1-C_6$ , un gruppo aloalcossilico  $C_1-C_6$ ;

- $R_{13}$  e  $R_{15}$  rappresentano un atomo di idrogeno, un gruppo alchilico lineare o ramificato  $C_1$ - $C_6$  a sua volta eventualmente sostituito con atomi di alogeno, un gruppo alchenilico  $C_3$ - $C_6$  a sua volta eventualmente sostituito con atomi di alogeno, un gruppo  $Q_7$ ,  $NH_2$ , NHCN,  $NHNH_2$ , NHOH, un gruppo arilalchilico eventualmente sostituito da uno o più sostituenti scelti tra alogeno,  $NO_2$ , CN, CHO, alchile  $C_1$ - $C_6$  lineare o ramificato, aloalchile  $C_1$ - $C_6$  lineare o ramificato, alcossile  $C_1$ - $C_6$  lineare o ramificato, alcossile  $C_1$ - $C_6$  lineare o ramificato, alchilsolfonil  $C_1$ - $C_6$ , alcossicarbonile  $C_2$ - $C_6$ ;
- $R_{20}$ ,  $R_{21}$ ,  $R_{22}$ ,  $R_{23}$ ,  $R_{24}$ ,  $R_{25}$ ,  $R_{26}$ ,  $R_{27}$ ,  $R_{28}$ ,  $R_{29}$ ,  $R_{30}$   $R_{31}$ ,  $R_{32}$ ,  $R_{33}$ ,  $R_{34}$ ,  $R_{35}$ ,  $R_{36}$ ,  $R_{37}$ ,  $R_{38}$ ,  $R_{39}$ ,  $R_{40}$  e  $R_{41}$ , uguali o diversi tra loro rappresentano un atomo di idrogeno, un gruppo alchilico lineare o ramificato  $C_1$ - $C_6$  a sua volta eventualmente sostituito con atomi di alogeno, un gruppo alcossilico  $C_1$ - $C_6$ , oppure i due gruppi attaccati allo stesso atomo di carbonio possono essere uniti tra di loro da gruppi alchilenici  $C_2$ - $C_5$ , i gruppi alchilenici possono essere, a loro volta, sostituiti con gruppi alchilici  $C_1$ - $C_3$ ;
- Q,  $Q_1$ ,  $Q_2$ ,  $Q_3$ ,  $Q_4$ ,  $Q_5$ ,  $Q_6$  e  $Q_7$  rappresentano un gruppo arilico, un gruppo cicloalchilico  $C_3$ - $C_6$ , cicloalchenilico

 $C_5-C_6$ , un gruppo eterociclico scelto tra triazolile, triazolonile, pirazolile, imidazolile, imidazolidinonile, tetrazolile, tetrazoloni/ isossazolile, furile, tienile, pirrolile, pirrolidini pirrolidinonile, piridile, pirimidinile, pirimidinonile pirazinile, piridazinile, ossazolile, tiazolile, ossadiazolile, tiadiazolile, isotiazolile, benzossazolile, benzotiazolile, isossazolinile, 1,3 diossanile, 1,4-diossanile, 1,3-diossolanile, tetraidropiranile, ossetanile, ossiranile, tiazolidinile, ossazolidinile, piperidinile, piperidinonile, piperazinile, morfolinile, tiazinile, tetraidrofuranile, diossazolile, tetraidrofuroisossazolile, 2-ossa-3-azabiciclo[3.1.0] es-3-enil, detti gruppi eventualmente sostituiti da uno o più sostituenti scelti tra alogeno,  $NO_2$ , OH, CN, CHO, alchile  $C_1\text{--}C_6$  lineare o ramificato, aloalchile  $C_1\text{--}C_6$  lineare o ramificato, alcossile  $C_1$ - $C_6$  lineare o ramificato, aloalcossile  $C_1$ - $C_6$  lineare o ramificato, cianoalchile  $C_1$ alcossialchile  $C_2$ - $C_6$ , alchiltioalchile  $C_6$ ,  $C_2-C_6$ alchilsolfinilalchile  $C_2$ - $C_6$ , alchilsolfonilalchile  $C_2$ - $C_6$ , aloalcossialchile  $C_2$ - $C_6$ , aloalchiltioalchile C2-C6, aloalchilsolfinilalchile  $C_2$ - $C_6$ , aloalchilsolfonilalchile  $C_2$ - $C_6$ , alcossialcossile  $C_2$ - $C_6$  od aloalcossialcossile  $C_2$ - $C_6$ 

```
eventualmente sostituiti con un gruppo alcossilico C_1 - C_4
      aloalcossilico C_1-C_4, alchiltioalcossile
aloalchiltioalcossile C_2-C_6, dialcossialchile C_3-C_{12},
dialchiltioalchile
                          C<sub>3</sub>-C<sub>12</sub>, dialchiltioalcossile
C_{12}, \mbox{dialcossialcossile} \quad C_3-C_{12}, \quad \mbox{aloalcossialoalcossile} \quad C_2-
C_6, alcossialcossialchile C_3-C_{10}, alchenile
aloalchenile C_2-C_6, alchenilossi C_2-C_6, aloalchenilossi
C_2-C_6
                    alchenilossialcossile
aloalchenilossialcossile C_3-C_8, alchinile
                                                              C_2-C_6
aloalchinile C_2-C_6, alchinilossi C_2-C_6, aloalchinilossi
C_2-C_6
                     alchinilossialcossile
                                                              C3-C8,
aloalchinilossialcossile C_3-C_8, acilamminoalcossi C_3-C_{12},
alcossimminoalchile C_2-C_8, aloalcossimminoalchile C_2-C_8,
alchenilossimminoalchile
                                                              C3-C8,
aloalchenilossimminoalchile
                                                              C_3-C_8
alchinilossimminoalchile
                                                              C_3-C_8
aloalchinilossimminoalchile C_3-C_8, alcossialchinilossile
              cicloalchilideneimminoossialchile
dialchilideneimminoossialchile C_6-C_{12}, arile eventualmente
sostituito, -S(O)_{m}R_{1}, -OS(O)_{t}R_{1},
                                            -SO_2NR_2R_3, -CO_2R_4, -
COR_5, -CONR_6R_7, -CSNR_8R_9, -NR_{10}R_{11}, -NR_{12}COR_{13}, -NR_{14}CO_2R_{15}, -
NR_{16}CONR_{17}R_{18}, -PO(R_{19})<sub>2</sub>,
-Z_2(CR_{34}R_{35})_p(C=Y)T, -Z_3(CR_{36}R_{37})_v(CR_{38}R_{39}=CR_{40}R_{41})(C=Y)T;
    Z_{1}, Z_{1}, Z_{2} = 0, S(0)_{r};
     Y = 0, S;
```

- r è uguale a 0, 1 o 2;
- p, q sono uguali a 1, 2, 3 o 4;
- vè uguale a 0 o 1;
- $Z_3 = O$ , S oppure un legame diretto;
- T rappresenta un atomo di idrogeno, un gruppo  $Z_4R_{42}$ , un gruppo -NR43R44, un gruppo arilico oppure un gruppo eterociclico scelto tra triazolile, triazolonile, pirazolile, imidazolile, imidazolidinonile, tetrazolile, tetrazolonil, pirrolile, pirrolidinile, pirrolidinonile, piridile, pirimidinile, piperidinile, piperidinonile, piperazinile, morfolinile, detti gruppi eventualmente sostituiti da uno o più sostituenti scelti tra alogeno, NO2, OH, CN, CHO, alchile C1-C6 lineare o ramificato, aloalchile  $C_1$ - $C_6$  lineare o ramificato, cicloalchile  $C_3$ - $C_6$ , cicloalchenile C5-C6, alcossile C<sub>1</sub>-C<sub>6</sub> lineare o ramificato, aloalcossile C1-C6 lineare o ramificato, cianoalchile  $C_1$ - $C_6$ , alcossialchile  $C_2$ - $C_6$ , alchiltioalchile  $C_2$ - $C_6$ , alchilsolfinilalchile  $C_2$ - $C_6$ , alchilsolfonilalchile  $C_2-C_6$ , aloalcossialchile  $C_2-C_6$ , aloalchiltioalchile  $C_2-C_6$ , aloalchilsolfinilalchile C2-C6, aloalchilsolfonilalchile  $C_2-C_6$ ,  $-S(0)_mR_1$ ;
- $Z_4 = O$ , S oppure un legame diretto;
- $R_{43}$  e  $R_{44}$ , uguali o diversi tra loro, rappresentano un atomo di idrogeno, un gruppo alchilico lineare o ramificato  $C_1$ - $C_6$  a sua volta eventualmente sostituito con

atomi di alogeno, un gruppo alchenilico  $C_3-C_6$  a sua volta eventualmente sostituito con atomi di alogeno, un gruppo  $Q_7$ , un gruppo arilalchilico eventualmente sostituito da uno o più sostituenti scelti tra alogeno,  $NO_2$ , CN, CHO, alchile  $C_1-C_6$  lineare o ramificato, aloalchile  $C_1-C_6$  lineare o ramificato, alcossile  $C_1-C_6$  lineare o ramificato, aloalcossile  $C_1-C_6$  lineare o ramificato, alcossicarbonile  $C_2-C_6$ , oppure insieme rappresentano una catena alchilenica  $C_2-C_5$ ;

### - D rappresenta:

un gruppo eterociclico di tipo eteroarilico o eterociclilico, in tutti i suddetti casi l'eterociclo può essere mono o policiclico e può essere collegato al resto della struttura o attraverso un suo atomo di carbonio oppure, quando possibile, attraverso un suo atomo di azoto;

oppure rappresenta un gruppo arilico mono o policiclico, in quest'ultimo caso, il gruppo può essere anche parzialmente saturo;

 $R_X$  rappresenta un sostituente scelto tra idrogeno, alogeno,  $NO_2$ , CN, CHO, OH, alchile  $C_1$ - $C_6$  lineare o ramificato, aloalchile  $C_1$ - $C_6$  lineare o ramificato, alcossile  $C_1$ - $C_6$  lineare o ramificato, aloalcossile  $C_1$ - $C_6$  lineare o ramificato, cianoalchile  $C_1$ - $C_6$ , alcossialchile  $C_2$ - $C_6$ , alchiltioalchile  $C_2$ - $C_6$ ,

alchilsolfonilalchile  $C_2$ - $C_6$ , aloalcossialchile C2-C6, aloalchiltioalchile  $C_2$ - $C_6$ , aloalchilsolfinilalchile  $C_2$ - $C_6$ , aloalchilsolfonilalchile  $C_2$ - $C_6$ , alcossialcossile  $C_2$ - $C_6$  od aloalcossialcossile  $C_2$ - $C_6$  eventualmente sostituiti con un alcossilico  $C_1$ - $C_4$  od aloalcossilico aloalchiltioalcossile  $C_2-C_6$ , dialcossialchile  $C_3-C_{12}$ , dialchiltioalchile  $C_3-C_{12}$ , dialchiltioalcossile  $C_3-C_{12}$ , dialcossialcossile  $C_3$ - $C_{12}$ , aloalcossialoalcossile  $C_2$ - $C_6$ , alcossialcossialchile  $C_3$ - $C_{10}$ , alchenile  $C_2-C_6$ aloalchenile  $C_2$ - $C_6$ , alchenilossi  $C_2$ - $C_6$ , aloalchenilossi alchenilossialcossile  $C_3-C_8$ , · aloalchenilossialcossile  $C_3-C_8$ , alchinile  $C_2-C_6$ aloalchinile  $C_2$ - $C_6$ , alchinilossi  $C_2$ - $C_6$ , aloalchinilossi  $C_2-C_6$ alchinilossialcossile C3-C8, aloalchinilossialcossile  $C_3-C_6$ , acilamminoalcossi  $C_3-C_{12}$ , alcossimminoalchile  $C_2$ - $C_8$ , aloalcossimminoalchile  $C_2$ - $C_8$ , alchenilossimminoalchile C3-C8, aloalchenilossimminoalchile C3-C8, alchinilossimminoalchile  $C_3-C_B$ aloalchinilossimminoalchile  $C_3$ - $C_8$ , alcossialchinilossile cicloalchilideneimminoossialchile  $C_6 - C_{12}$ dialchilideneimminoossialchile  $C_6 - C_{12}$ ,  $-s(0)_mR_1$ ,  $-OS(O)_{t}R_{1}$ ,  $-SO_{2}NR_{2}R_{3}$ ,  $-CO_{2}R_{4}$ ,  $-COR_{5}$ ,  $-CONR_{6}R_{7}$ ,  $-NR_{10}R_{11}$ ,  $-NR_{12}COR_{13}$ ,  $-NR_{14}CO_{2}R_{15}$ ,  $-NR_{16}CONR_{17}R_{18}$ ,  $-PO(R_{19})_{2}$ , -Q,

```
-(CR_{20}R_{21})_{p}Q_{2}
-ZQ_1,
                                -Z(CR_{22}R_{23})_{p}Q_{3},
                                                    -(CR_{24}R_{25})_{p}ZQ_{4}
-\left(CR_{26}R_{27}\right)_{p}Z\left(CR_{28}R_{29}\right)_{q}Q_{5}, -\left(CR_{30}R_{31}\right)_{p}Z\left(CR_{32}R_{33}\right)_{q}Z_{1}Q_{6},
-Z_2(CR_{34}R_{35})_p(C=Y)T, -Z_3(CR_{36}R_{37})_v(CR_{38}R_{39}=CR_{40}R_{41})(C=Y)T;
qualora fossero presenti più gruppi R_{\rm X}, questi possono
essere uguali o diversi tra loro;
- n = 1-9;
con l'esclusione dei seguenti composti di
                                                             formula
generale (I) in cui A, B e R presentano i seguenti
significati:
A=4-clorofenile, B=1-metilimidazol-2-ile, R=H;
A=4-nitrofenile, B=1-(2-idrossietil)-5-nitroimidazol-2-
ile, R=H;
A= fenile, B=1H-ben zimidazol-2-ile, R=C_2H_5;
A= fenile, B=4H-1-benzopiran-4-ile, R=CH<sub>3</sub>;
A=4-nitrofenile, B=3-(4-metilfenil)-1,2,4-ossadiazol-5-
ile, R=CH<sub>3</sub>;
A=fenile,
               B=4-cloro-2,5-diosso-2,5-diidro-1H-pirrol-3-
ile, R=CH<sub>3</sub>;
A=fenile, B=2-acetil-1,2,3,4-tetraidroisochinolin-1-ile,
R=C_2H_5;
A=2-idrossi-4-metossifenile, B=tiazol-4-ile, R=CH3;
A=fenile, B=2,5-difenil-1,3-ossatiol-2-ile, R=CH3;
A=4-nitrofenile, B=4,6-bis(dimetilammino)-1,3,5-triazin-
2-ile, R=CH_3;
A=fenile, B=furan-2-ile, R=CH<sub>3</sub>;
```

```
A=fenile, B=1,3-ditian-2-ile, R=CH<sub>3</sub>;
A=fenile, B=4-cloro-tien-2-ile, R=H;
A=fenile, B=5-bromo-tien-2-ile, R=H;
A=fenile, B=5-metiltien-2-ile, R=H;
A=fenile, B=6-fenilpirazin-2-ile, R=CH3;
A=fenile,
                        B=3,4-diidro-3-metil-2-osso-2H-1,3-
benzossazin-4-ile, R=CH<sub>3</sub>;
A=fenile, B=benzotiazol-2-ile, R=CH<sub>3</sub>;
A=2-idrossi-4-metossifenile, B=2-feniltiazol-4-ile,
R=CH_3;
A=fenile, B=5-metilfuran-2-ile, R=CH<sub>3</sub>;
A=fenile,
                B=3-(4-metilfenil)-1,2,4-ossadiazol-5-ile,
R=CH_3;
A=fenile, B=tetraidrofuran-2-ile, R=CH3;
A=fenile, B=2,3-diidro-3-idrossi-2-osso-1H-indol-3-ile,
R=CH_3;
A=fenile,
                  B=4-cloro-1-metil-2,5-diosso-2,5-diidro-
pirrol-3-ile, R=CH<sub>3</sub>;
A=fenile,
                                B=2-trifluoroacetil-1,2,3,4-
tetraidroisochinolin-1-ile, R=C<sub>2</sub>H<sub>5</sub>;
A=fenile, B=2-acetil-1,2,3,4-tetraidroisochinolin-1-ile,
R=CH_3;
A=4-nitrofenile,
                                  B=2-(4-nitrofenil)-3,5,6-
trifenilpiridin-4-ile, R=CH3;
```

```
A=fenile, B=4,6-bis(dimetilammino)-1,3,5-triazin-2-ile,
R=CH<sub>3</sub>;
A=fenile, B=4-metossi-5-tert-butossicarbonil-1H-pirro-2-
ile, R=CH<sub>3</sub>;
A=fenile, B=1,3-diidro-3-osso-isobenzofuran-1-ile, R=CH3;
A=fenile, B=(5-metossicarbonilmetil)tien-2-ile, R=H;
A=fenile, B=4-metiltien-2-ile, R=H;
A=fenile,
             B=1,4-diidro-1-metil-3-nitro-chinolin-4-ile,
R=H;
A=fenile, B=tien-2-ile, R=H;
A=fenile, B=6-metilbenzotiazol-2-ile, R=CH3;
A=2-metossicarbonilfenile, B=fenile, R=CH3;
A=2-benzilossi-4-metossifenile,
                                                   B=2,3,4-
trimetossifenile, R=H;
A=4,5-dimetossi-2-nitrofenile, B=3,4-dimetossifenile,
R=H;
A=2-nitrofenile, B=fenile, R=H;
A=2,4,5-trimetossifenile, B=4-metossifenile, R=H;
A=4-bromofenile, B=fenile, R=H;
A=4-bromofenile, B=2,4-dinitrofenile, R= CH_3;
A=4-clorofenile, B=fenile, R=H;
A=2,4-dibenzilossi-5-metossifenile, B=1,3-benzodiossol-
5-ile, R=H;
A=2,4-dibenzilossifenile, B=1,3-benzodiossol-5-ile, R=H;
A=4-metossifenile, B=2-carbossifenile, R=H;
```

A=4-metilfenile, B=2,4-dinitrofenile, R= CH<sub>3</sub>; A=4-idrossi-3-metossifenile, B=4-idrossi-3metossifenile, R=H; A=2-nitrofenile, B=4-metilfenile, R=H; A=4-clorofenile, B=4-clorofenile, R=H; A=2,4-diacetossifenile, B=fenile, R= CH<sub>3</sub>; A=3-metossifenile, B=fenile,  $R=C_2H_5$ ; A=4-nitrofenile, B=fenile, R=H; A=2-nitrofenile, B=4-n-butossifenile, R=H; A=2-nitro-4-clorofenile, B=4-metilfenile, R=H; A=fenile, B=8-carbossinaftalenile, R= CH<sub>3</sub>; A=2,5-dimetossifenile, B=2-idrossifenile,  $R=C_2H_5$ ; A=4-fluorofenile, B=2-nitro-4-trifluorometilfenile, R=CH<sub>3</sub>; A=3-cloro-4-metilfenile, B=2,4-dinitrofenile, R= CH<sub>3</sub>; A=2-nitro-4-clorofenile, B=fenile, R=H; A=4,5-dimetossi-2-nitrofenile, B=4-metilfenile, R=H; A=2-carbossi-6-nitrofenile, B=fenile, R= CH<sub>3</sub>; A=2,4,5-trimetossifenile, B=3-metossifenile, R=H; A=fenile, B=4-bromofenile, R=H; A=6-benzilossi-2,3,4-trimetossifenile, B=1,3-benzodiossol-5-ile, R=H; A=4,5-dimetossi-2-nitrofenile, B=4-metossifenile, R=H; A=4,5-dimetossi-2-nitrofenile, B=4-clorofenile, R=H; A=2,4-dibenzilossifenile, B=4-metossifenile, R=H; A=4-metilfenile, B=4-metilfenile, R=H;

```
A=4-dimetilamminofenile, B=fenile, R=H;
 A=4-metossifenile, B=fenile, R=H;
 A=4,5-dicloro-2-nitrofenile, B=4-clorofenile, R=H;
 A=2-nitrofenile, B=4-metossifenile, R=H;
 A=fenile, B=2,5-dimetossicarbonilamminofenile, R=CH_3;
 A=4-idrossi-4-metossifenile, B=2-metossifenile, R=H;
 A=fenile, B=4-metilfenile, R= H;
A=2-nitrofenile, B=4-etossifenile, R=H;
A=2-nitro-4-clorofenile, B=4-metossifenile, R=H;
A=4-clorofenile, B=fenile, R=C_2H_5;
A=2-t-butossicarbonil-5-etil-4-metossifenile,
                                                      B=2,3-
diidro-7-metil-1,4-benzodiossin-6-ile, R=t-butile;
A=fenile, B=2-nitro-4-trifluorometilfenile, R= CH3;
A=3,4-diclorofenile, B=2,4-dinitrofenile, R= CH<sub>3</sub>;
A=4,5-dicloro-2-nitrofenile, B=4-metossifenile, R= H;
A=4-metossi-2-nitrofenile, B=4-metilfenile, R= H;
A=fenile, B=antracene-9-ile, R= CH<sub>3</sub>;
A=fenile, B=4-metossifenile, R= H;
A=2,4,5-trimetossifenile, B=fenile, R= H;
A=2,4-diacetossifenile, B=2,4,5-trimetossifenile, R=CH_3;
A=2-idrossifenile, B=fenile, R= H;
A=4-metossi-2-nitrofenile, B=fenile, R= H;
A=4,5-dimetossi-2-nitrofenile, B=fenile, R= H;
A=2,4-dinitrofenile, B=fenile, R= CH_3;
A=fenile, B=fenile, R= CH<sub>3</sub>;
```

```
A=fenile, B=4-dimetilamminofenile, R= H;
A=fenile, B=2,4-dinitrofenile, R= CH<sub>3</sub>;
A=4,5-dicloro-2-nitrofenile, B=4-metilfenile, R= H;
A=4-bromofenile, B=fenile, R= CH3;
A=2-(4-metilfenilsolfonilossi)-6-metossifenile,
B=fenile, R= H;
A=4-metilsolfonilfenil, B=2-metossifenile, R= CH<sub>3</sub>;
A=4-metossifenile, B=4-metossifenile, R= CH<sub>3</sub>;
A=fenile, B=4-clorofenile, R= H;
A=2-nitrofenile, B=4-nitrofenile, R= H;
A=fenile, B=fenile, R= H;
A=2,4-dimetossifenile, B=4-metossifenile, R= H;
A=2-nitrofenile, B=4-n-esilossifenile, R= H;
A=4-metossi-2-nitrofenile, B=4-metossifenile, R= H;
A=fenile, B=9-carbossifenantren-10-ile, R= CH<sub>3</sub>;
A=fenile, B=fenile, R= CH<sub>3</sub>;
A=3,4-dimetossifenile, B=3,4-dimetossifenile, R= H;
A=2,4-dimetossifenile, B=fenile, R= H;
A=fenile, B=2-idrossi-3,4,6-trimetil-5-metossifenile, R=CH<sub>3</sub>;
A=4-cloro-2-nitrofenile, B=4-clorofenile, R= H;
A=2-nitrofenile, B=4-clorofenile, R= H;
A=2,4,5-trimetossifenile, B=3,4-dimetossifenile, R= H;
A=4-clorofenile, B=2,4-dinitrofenile, R= CH<sub>3</sub>;
A=4,5-dicloro-2-nitrofenile, B=fenile, R= H;
A=4-metossifenile, B=fenile, R= CH<sub>3</sub>;
```

A=2,4-dibenzilossifenile, B=3,4-dimetossifenile, R=H;
A=4-metiltiofenile, B=4-metossifenile, R= CH<sub>3</sub>;
A=fenile, B=fenile, R= C<sub>2</sub>H<sub>5</sub>;
A=4-metossifenile, B=2,4-dinitrofenile, R= CH<sub>3</sub>;
A=2-nitrofenile, B=3-clorofenile, R= H;
A=2-nitrofenile, B=3,4-dimetossifenile, R= H;
A=4-metossifenile, B=4-metossifenile, R= H;
A=2-idrossifenile, B=4-metossifenile, R= H;
A=fenile, B=2,5-bis(fenacilammino)fenile, R= CH<sub>3</sub>;
A=4-nitrofenile, B=4-metilfenile, R= H;
A=2-nitrofenile, B=4-n-pentilossifenile, R= H;
A=4-metossi-2-nitrofenile, B=4-clorofenile, R= H;
A=fenile, B=2-carbossinaftalen-1-ile, R= CH<sub>3</sub>.

- 2. Derivati secondo la rivendicazione 1, caratterizzati dal fatto che i composti di formula (I) sono presenti come forme tautomeriche e/o isomeriche, pure o come miscele di forme tautomeriche e/o isomeriche in qualsivoglia proporzione.
- 3. Uso di derivati di 1,3-dioni aventi formula generale (I):

( I )

in cur:

# - A rappresenta:

un gruppo arilico eventualmente sostituito da uno o pio sostituenti scelti tra alogeno, NO2, CN, CHO, OH, alchile  $C_1$ - $C_6$  lineare o ramificato, aloalchile  $C_1$ - $C_6$  lineare ramificato, alcossile  $C_1$ - $C_6$  lineare o ramificato, aloalcossile  $C_1$ - $C_6$  lineare o ramificato, cianoalchile  $C_1$ alcossialchile  $C_6$ ,  $C_2-C_6$ alchiltioalchile  $C_2-C_6$ , alchilsolfinilalchile  $C_2-C_6$ , alchilsolfonilalchile  $C_2-C_6$ , aloalcossialchile  $C_2$ - $C_6$ , aloalchiltioalchile  $C_2-C_6$ aloalchilsolfinilalchile  $C_2$ - $C_6$ , aloalchilsolfonilalchile  $C_2\text{--}C_6$ , alcossialcossile  $C_2\text{--}C_6$  od aloalcossialcossile  $C_2\text{--}C_6$ eventualmente sostituiti con un gruppo alcossilico  $C_1$ - $C_4$ aloalcossilico  $C_1-C_4$ , alchiltioalcossile  $C_2-C_6$ , aloalchiltioalcossile  $C_2$ - $C_6$ , dialcossialchile  $C_3$ - $C_{12}$ , dialchiltioalchile  $C_3-C_{12}$ , dialchiltioalcossile  $C_3-C_{12}$ , dialcossialcossile  $C_3-C_{12}$ , aloalcossialoalcossile  $C_2-C_6$ , alcossialcossialchile  $C_3 - C_{10}$ , alchenile  $C_2-C_6$ aloalchenile  $C_2$ - $C_6$ , alchenilossi  $C_2$ - $C_6$ , aloalchenilossi  $C_2-C_6$ alchenilossialcossile C3-C8, aloalchenilossialcossile  $C_3-C_8$ alchinile C2-C6, aloalchinile  $C_2 \neg C_6$ , alchinilossi  $C_2 \neg C_6$ , aloalchinilossi  $C_2-C_6$ alchinilossialcossile C3-C8, aloalchinilossialcossile  $C_3$ - $C_8$ , acilamminoalcossi  $C_3$ - $C_{12}$ , alcossimminoalchile  $C_2$ - $C_8$ , aloalcossimminoalchile  $C_2$ - $C_8$ , alchenilossimminoalchile C3-C8,

aloalchenilossimminoalchile  $C_3-C_8$ alchinilossimminoalchile C3-C8, aloalchinilossimminoalchile  $C_3-C_8$ , alcossialchinilossile  $C_5 - C_{10}$ cicloalchilideneimminoossialchile  $C_6 - C_{12}$ dialchilideneimminoossialchile C<sub>6</sub>-C<sub>12</sub>,  $-S(O)_{m}R_{1}$  $-OS(O)_tR_1$ ,  $-SO_2NR_2R_3$ ,  $-CO_2R_4$ ,  $-COR_5$ ,  $-CONR_6R_7$ , -CSNR<sub>8</sub>R<sub>9</sub>,  $-NR_{10}R_{11}, -NR_{12}COR_{13}, -NR_{14}CO_{2}R_{15}, -NR_{16}CONR_{17}R_{18}, -PO\left(R_{19}\right)_{2}, -Q,$  $-ZQ_1$ ,  $-(CR_{20}R_{21})_{p}Q_{2}$  $-Z(CR_{22}R_{23})_pQ_3$ ,  $-(CR_{24}R_{25})_pZQ_4$ ,  $-(CR_{26}R_{27})_{p}Z(CR_{28}R_{29})_{q}Q_{5}$  $-(CR_{30}R_{31})_pZ(CR_{32}R_{33})_qZ_1Q_6$ ,  $-Z_2(CR_{34}R_{35})_p(C=Y)T$ ,  $-Z_3(CR_{36}R_{37})_v(CR_{38}R_{39}=CR_{40}R_{41})(C=Y)T$ ; oppure rappresenta un gruppo eterociclico scelto tra piridile, pirimidile, chinolinile, pirazolile, tiazolile, ossazolile, tienile, furile, benzotienil, diidrobenzotienil, benzofuranil, diidrobenzofuranil, benzosșazolil, benzossazolonil, benzotiazolil, benzotiazolonil, benzoimidazolil, benzoimidazolonil, benzotriazolil, cromanonil, cromanil, tiocromanonil, tiocromanil, 3a, 4-diidro-3H-indeno[1, 2-c]isossazolil,3a, 4-diidro-3H-cromeno[4,3-c]isossazolil, 5,5-diossido-3a, 4-diidro-3H-tiocromeno[4,3-c]isossazolil, 2,3,3a,4tetraidrocromeno[4,3-c]pirazolil, 6,6-diossido-2,3diidro-5H-[1,4]ditiino[2,3-c]tiocromenil, 5,5-diossido-2,3,3a,4-tetraidrotiocromeno[4,3-c]pirazolil, 1',1'diossido-2',3'-diidrospiro[1,3-diossolano-2,4'tiocromen]-il, 1,1,4,4-tetraossido-2,3-diidro-1,4-

benzoditiin-6-il, 4,4-diossido-2,3-diidro-1,4benzossatiin-7-il, 1,1-diossido-3-osso-2,3-diidro-1,2benzoisotiazol-5-il, 4-(alcossimmino)-1,1-diossido-3,4diidro-2H-tiocromen-6-il, 1,1-diossido-4-osso-3,4diidro-2*H*-tiocromen-6-il, 2,3-diidro-1,4-benzossatiin-7il, con detti gruppi tutti eventualmente sostituiti da uno o più sostituenti scelti tra alogeno,  $NO_2$ , CN, CHO, OH, alchile  $C_1$ - $C_6$  lineare o ramificato, aloalchile  $C_1$ - $C_6$ lineare o ramificato, alcossile  $C_1-C_6$  lineare o ramificato, aloalcossile  $C_1$ - $C_6$  lineare o ramificato, cianoalchile  $C_1$ - $C_6$ , alcossialchile  $C_2$ - $C_6$ , alchiltioalchile  $C_2-C_6$ , alchilsolfinilalchile  $C_2-C_6$ , alchilsolfonilalchile  $C_2-C_6$ , aloalcossialchile  $C_2-C_6$ , aloalchiltioalchile  $C_2-C_6$ , aloalchilsolfinilalchile  $C_2\text{--}C_6$ , aloalchilsolfonilalchile  $\text{C}_2\text{--}\text{C}_6\text{,}$  alcossialcossile  $\text{C}_2\text{--}\text{C}_6$  od aloalcossialcossile  $\text{C}_2\text{--}\text{C}_6$ eventualmente sostituiti con un gruppo alcossilico  $C_1-C_4$ aloalcossilico C<sub>1</sub>-C<sub>4</sub>, alchiltioalcossile  $C_2-C_6$ aloalchiltioalcossile C2-C6, dialcossialchile C3-C12, dialchiltioalchile  $C_3-C_{12}$ , dialchiltioalcossile  $C_3-C_{12}$ , dialcossialcossile  $C_3-C_{12}$ , aloalcossialoalcossile  $C_2-C_6$ , alcossialcossialchile  $C_3 - C_{10}$ alchenile C2-C6, aloalchenile C2-C6, alchenilossi C2-C6, aloalchenilossi  $C_2-C_6$ alchenilossialcossile C3-C8, aloalchenilossialcossile  $C_3$ - $C_8$ , alchinile  $C_2-C_6$ 

aloalchinile C2-C6, alchinilossi C2-C6, aloalchinilossi  $C_2-C_6$ alchinilossialcossile aloalchinilossialcossile  $C_3-C_8$ , acilamminoalcossi  $C_3-C_{12}$ , alcossimminoalchile  $C_2-C_8$ , aloalcossimminoalchile  $C_2-C_8$ , alchenilossimminoalchile aloalchenilossimminoalchile C3-C8, alchinilossimminoalchile C3-C8, aloalchinilossimminoalchile  $C_3-C_8$ , alcossialchinilossile C<sub>5</sub>-C<sub>10</sub>, cicloalchilideneimminoossialchile dialchilideneimminoossialchile  $C_6-C_{12}$ ,  $-S(O)_mR_1$ ,  $-OS(O)_tR_1$ ,  $-\text{SO}_2\text{NR}_2\text{R}_3, \quad -\text{CO}_2\text{R}_4, \quad -\text{COR}_5, \quad -\text{CONR}_6\text{R}_7, \quad -\text{CSNR}_8\text{R}_9, \quad -\text{NR}_{10}\text{R}_{11},$  $-NR_{12}COR_{13}$ ,  $-NR_{14}CO_2R_{15}$ ,  $-NR_{16}CONR_{17}R_{18}$ ,  $-PO(R_{19})_2$ , -Q,  $-ZQ_1$ ,  $-Z(CR_{22}R_{23})_{p}Q_{3}$  $-(CR_{20}R_{21})_{p}Q_{2}$  $-(CR_{24}R_{25})_{p}ZQ_{4}$  $-(CR_{26}R_{27})_{p}Z(CR_{28}R_{29})_{q}Q_{5}$  $-(CR_{30}R_{31})_{p}Z(CR_{32}R_{33})_{q}Z_{1}Q_{6}$  $-Z_2(CR_{34}R_{35})_p(C=Y)T$ ,  $-Z_3(CR_{36}R_{37})_v(CR_{38}R_{39}=CR_{40}R_{41})(C=Y)T$ ;

- B rappresenta un gruppo  $D-(R_X)_n$ ;

R rappresenta un atomo di idrogeno, un gruppo alchilico lineare o ramificato  $C_1$ - $C_6$ , un gruppo aloalchilico lineare o ramificato  $C_1$ - $C_6$ , un gruppo cicloalchilico  $C_3$ - $C_6$  o cicloalchilalchilico  $C_4$ - $C_{12}$  eventualmente sostituito con atomi di alogeno o gruppi alchilici  $C_1$ - $C_6$  tioalchilici  $C_1$ - $C_6$  od alcossilici  $C_1$ - $C_6$  od alcossicarbonilici  $C_2$ - $C_6$ , gruppi alchenilici  $C_2$ - $C_6$ , questi ultimi due gruppi a loro volta eventualmente sostituiti con atomi di alogeno, un gruppo

cicloalchenilico  $C_5$ - $C_6$  eventualmente sostituito con atomi di alogeno o gruppi alchilici  $C_1$ - $C_6$ , un gruppo arilico o arilalchilico eventualmente sostituiti;

- R<sub>1</sub> e R<sub>19</sub>, rappresentano un gruppo alchilico C<sub>1</sub>-C<sub>6</sub> od gruppo aloalchilico C<sub>1</sub>-C<sub>6</sub>, un gruppo cicloalchilico C<sub>3</sub>-C<sub>6</sub> un gruppo cicloalchilico C<sub>3</sub>-C<sub>6</sub> un gruppo arilico eventualmente sostituito da uno o più livo sostituenti scelti tra alogeno, NO<sub>2</sub>, CN, CHO, alchile C<sub>1</sub>-C<sub>6</sub> lineare o ramificato, aloalchile C<sub>1</sub>-C<sub>6</sub> lineare o ramificato, alcossile C<sub>1</sub>-C<sub>6</sub> lineare o ramificato, alcossile C<sub>1</sub>-C<sub>6</sub> lineare o ramificato, alchilsolfonil C<sub>1</sub>-C<sub>6</sub>, alcossicarbonile C<sub>2</sub>-C<sub>6</sub>;

- m è uguale a 0, 1 o 2;
- t è uguale a 1 o 2;
- $R_2$ ,  $R_3$ ,  $R_6$ ,  $R_7$ ,  $R_8$ ,  $R_9$ ,  $R_{10}$ ,  $R_{11}$   $R_{17}$  e  $R_{18}$ , uguali o diversi tra loro rappresentano un atomo di idrogeno, un gruppo alchilico lineare o ramificato C<sub>1</sub>-C<sub>6</sub> a sua eventualmente sostituito con atomi di alogeno, un gruppo alcossilico C1-C6, un gruppo cicloalchilico C3-C6, un gruppo arilalchilico oppure un gruppo arilico, detti gruppi arilalchilico ed arilico anche opzionalmente sostituiti da uno o più sostituenti scelti tra alogeno, CHO, alchile C<sub>1</sub>-C<sub>6</sub> lineare o ramificato,  $NO_2$ , CN, aloalchile  $C_1$ - $C_6$  lineare o ramificato, alcossile  $C_1$ - $C_6$ lineare o ramificato, aloalcossile C1-C6 lineare o ramificato, alchilsolfonil  $C_1$ - $C_6$ , alcossicarbonile  $C_2$ - $C_6$ ,

oppure insieme rappresentano una catena alchilenica  $C_2$ -  $C_5$ ;

- $R_4$ ,  $R_5$  e  $R_{42}$ , rappresentano un atomo di idrogeno, un gruppo alchilico lineare o ramificato  $C_1$ - $C_6$  a sua volta eventualmente sostituito con atomi di alogeno, un gruppo alchenilico  $C_3$ - $C_6$  a sua volta eventualmente sostituito con atomi di alogeno, un gruppo  $Q_7$ , un gruppo arilalchilico eventualmente sostituito da uno o più sostituenti scelti tra alogeno,  $NO_2$ , CN, CHO, alchile  $C_1$ - $C_6$  lineare o ramificato, aloalchile  $C_1$ - $C_6$  lineare o ramificato, aloalchile  $C_1$ - $C_6$  lineare o ramificato, aloalcossile  $C_1$ - $C_6$  lineare o ramificato, alchilsolfonil  $C_1$ - $C_6$ , alcossicarbonile  $C_2$ - $C_6$ ;
- $R_{12}$ ,  $R_{14}$  e  $R_{16}$  rappresentano un atomo di idrogeno, un gruppo alchilico lineare o ramificato  $C_1$ - $C_6$  a sua volta eventualmente sostituito con atomi di alogeno, un gruppo cicloalchilico  $C_3$ - $C_6$ , un gruppo alcossilico  $C_1$ - $C_6$ , un gruppo aloalcossilico  $C_1$ - $C_6$ ;
- $R_{13}$  e  $R_{15}$  rappresentano un atomo di idrogeno, un gruppo alchilico lineare o ramificato  $C_1$ - $C_6$  a sua volta eventualmente sostituito con atomi di alogeno, un gruppo alchenilico  $C_3$ - $C_6$  a sua volta eventualmente sostituito con atomi di alogeno, un gruppo  $Q_7$ ,  $NH_2$ , NHCN,  $NHNH_2$ , NHOH, un gruppo arilalchilico eventualmente sostituito da uno o più sostituenti scelti tra alogeno,  $NO_2$ , CN, CHO,

alchile  $C_1-C_6$  lineare o ramificato, aloalchile  $C_1-C_6$  lineare o ramificato, alcossile  $C_1-C_6$  lineare o ramificato, aloalcossile  $C_1-C_6$  lineare o ramificato, alchilsolfonil  $C_1-C_6$ , alcossicarbonile  $C_2-C_6$ ;

- $R_{20}$ ,  $R_{21}$ ,  $R_{22}$ ,  $R_{23}$ ,  $R_{24}$ ,  $R_{25}$ ,  $R_{26}$ ,  $R_{27}$ ,  $R_{28}$ ,  $R_{29}$ ,  $R_{30}$   $R_{31}$ ,  $R_{32}$ ,  $R_{33}$ ,  $R_{34}$ ,  $R_{35}$ ,  $R_{36}$ ,  $R_{37}$ ,  $R_{38}$ ,  $R_{39}$ ,  $R_{40}$  e  $R_{41}$ , uguali o diversi tra loro rappresentano un atomo di idrogeno, un gruppo alchilico lineare o ramificato  $C_1$ - $C_6$  a sua volta eventualmente sostituito con atomi di alogeno, un gruppo alcossilico  $C_1$ - $C_6$ , oppure i due gruppi attaccati allo stesso atomo di carbonio possono essere uniti tra di loro da gruppi alchilenici  $C_2$ - $C_5$ , i gruppi alchilenici possono essere, a loro volta, sostituiti con gruppi alchilici  $C_1$ - $C_3$ ;
- Q, Q<sub>1</sub>, Q<sub>2</sub>, Q<sub>3</sub>, Q<sub>4</sub>, Q<sub>5</sub>, Q<sub>6</sub> e Q<sub>7</sub> rappresentano un gruppo arilico, un gruppo cicloalchilico  $C_3$ - $C_6$ , cicloalchenilico  $C_5$ - $C_6$ , un gruppo eterociclico scelto tra triazolile, triazolonile, pirazolile, imidazolile, imidazolidinonile, tetrazolile, tetrazolonil, isossazolile, furile, tienile, pirrolile, pirrolidinile, pirrolidinonile, piridile, pirimidinile, pirimidinonile, pirazinile, piridazinile, ossazolile, tiazolile, ossadiazolile, tiadiazolile, isotiazolile, benzossazolile, benzotiazolile, isossazolinile, diossanile, 1,4-diossanile, 1,3-diossolanile,

tetraidropiranile, ossetanile, ossiranile, tiazolidinile, ossazolidinile, piperidinile, piperidinonile, piperazinile, morfolinile, tiazinile, tetraidrofuranile, diossazolile, tetraidrofuroisossazolile, 2-ossa-3-azabiciclo[3.1.0] es-3-enil, detti gruppi eventualmente sostituiti da uno o più sostituenti scelti tra alogeno,  $NO_2$ , OH, CN, CHO, alchile  $C_1-C_6$  lineare o ramificato, aloalchile  $C_1-C_6$  lineare o ramificato, alcossile  $C_1$ - $C_6$  lineare o ramificato, aloalcossile  $C_1$ - $C_6$  lineare o ramificato, cianoalchile  $C_1$ alcossialchile C2-C6, alchiltioalchile alchilsolfinilalchile  $C_2$ - $C_6$ , alchilsolfonilalchile  $C_2$ - $C_6$ , aloalcossialchile  $C_2$ - $C_6$ , aloalchiltioalchile  $C_2-C_6$ aloalchilsolfinilalchile  $C_2$ - $C_6$ , aloalchilsolfonilalchile  $C_2-C_6$ , alcossialcossile  $C_2-C_6$  od aloalcossialcossile  $C_2-C_6$ eventualmente sostituiti con un gruppo alcossilico  $C_1-C_4$ aloalcossilico  $C_1-C_4$ , alchiltioalcossile  $C_2-C_6$ , aloalchiltioalcossile  $C_2$ - $C_6$ , dialcossialchile  $C_3$ - $C_{12}$ , dialchiltioalchile  $C_3-C_{12}$ , dialchiltioalcossile  $C_3 C_{12}$ , dialcossialcossile  $C_3$ - $C_{12}$ , aloalcossialoalcossile  $C_2$ alcossialcossialchile C<sub>3</sub>-C<sub>10</sub>, alchenile aloalchenile  $C_2$ - $C_6$ , alchenilossi  $C_2$ - $C_6$ , aloalchenilossi  $C_2-C_6$ alchenilossialcossile  $C_3-C_8$ aloalchenilossialcossile  $C_3$ - $C_8$ , alchinile C2-C6,

 $C_3-C_8$ 

aloalchinile  $C_2$ - $C_6$ , alchinilossi  $C_2$ - $C_6$ , aloalchinilossi  $C_2$ - $C_6$ , alchinilossialcossile  $C_3$ - $C_8$ ,

aloalchinilossialcossile  $C_3-C_8$ , acilamminoalcossi  $C_3-C_8$  alcossimminoalchile  $C_2-C_8$ , aloalcossimminoalchile  $C_2-C_8$  alchenilossimminoalchile  $C_3-C_8$ 

aloalchenilossimminoalchile

alchinilossimminoalchile

aloalchinilossimminoalchile  $C_3-C_8$ , alcossialchinilossile  $C_5-C_{10}$ , cicloalchilideneimminoossialchile  $C_6-C_{12}$ , dialchilideneimminoossialchile  $C_6-C_{12}$ , arile eventualmente sostituito,  $-S(O)_mR_1$ ,  $-OS(O)_tR_1$ ,  $-SO_2NR_2R_3$ ,  $-CO_2R_4$ ,  $-COR_5$ ,  $-CONR_6R_7$ ,  $-CSNR_8R_9$ ,  $-NR_{10}R_{11}$ ,  $-NR_{12}COR_{13}$ ,  $-NR_{14}CO_2R_{15}$ ,  $-NR_{16}CONR_{17}R_{18}$ ,  $-PO(R_{19})_2$ ,  $-Z_2(CR_{34}R_{35})_p(C=Y)T$ ,

 $-Z_3(CR_{36}R_{37})_v(CR_{38}R_{39}=CR_{40}R_{41})(C=Y)T;$ 

- $Z_1, Z_2 = O, S(O)_r;$
- Y = 0, S;
- r è uguale a 0, 1 o 2;
- p, q sono uguali a 1, 2, 3 o 4;
- v è uguale a 0 o 1;
- $Z_3 = 0$ , S oppure un legame diretto;
- T rappresenta un atomo di idrogeno, un gruppo  $Z_4R_{42}$ , un gruppo  $-NR_{43}R_{44}$ , un gruppo arilico oppure un gruppo eterociclico scelto tra triazolile, triazolonile, pirazolile, imidazolile, imidazolidinonile, tetrazolile, tetrazolonil, pirrolile, pirrolidinonile, pirrolidinonile,

piridile, pirimidinile, piperidinile, piperidinonile, piperazinile, morfolinile, detti gruppi eventualmente sostituiti da uno o più sostituenti scelti tra alogeno,  $NO_2$ , OH, CN, CHO, alchile  $C_1$ - $C_6$  lineare o ramificato, aloalchile  $C_1$ - $C_6$  lineare o ramificato, cicloalchile  $C_3$ - $C_6$ , cicloalchenile  $C_5$ - $C_6$ , alcossile  $C_1$ - $C_6$  lineare o ramificato, cianoalchile  $C_1$ - $C_6$ , alcossialchile  $C_2$ - $C_6$ , alchiltioalchile  $C_2$ - $C_6$ , alchilsolfinilalchile  $C_2$ - $C_6$ , alchilsolfinilalchile  $C_2$ - $C_6$ , alcossialchile  $C_2$ - $C_6$ , aloalchilsolfinilalchile  $C_2$ - $C_6$ , aloalchilsolfinilalchile

- $Z_4 = 0$ , S oppure un legame diretto;
- $R_{43}$  e  $R_{44}$ , uguali o diversi tra loro, rappresentano un atomo di idrogeno, un gruppo alchilico lineare o ramificato  $C_1$ - $C_6$  a sua volta eventualmente sostituito con atomi di alogeno, un gruppo alchenilico  $C_3$ - $C_6$  a sua volta eventualmente sostituito con atomi di alogeno, un gruppo  $Q_7$ , un gruppo arilalchilico eventualmente sostituito da uno o più sostituenti scelti tra alogeno,  $NO_2$ , CN, CHO, alchile  $C_1$ - $C_6$  lineare o ramificato, aloalchile  $C_1$ - $C_6$  lineare o ramificato, aloalchile  $C_1$ - $C_6$  lineare o ramificato, aloalcossile  $C_1$ - $C_6$  lineare o ramificato, alchilsolfonil  $C_1$ - $C_6$ , alcossicarbonile  $C_2$ - $C_6$ , oppure insieme rappresentano una catena alchilenica  $C_2$ - $C_5$ ;

# D rappresenta:

un gruppo eterociclico di tipo eteroarilico o eterociclilico, in tutti i suddetti casi l'eterociclo può essere mono o policiclico e può essere collegato al resto della struttura o attraverso un suo atomo di carbonio oppure, quando possibile, attraverso un suo atomo di azoto;

oppure rappresenta un gruppo arilico mono o policiclico, in quest'ultimo caso, il gruppo può essere anche parzialmente saturo;

 $R_{X}$  rappresenta un sostituente scelto tra idrogeno, alogeno,  $NO_2$ , CN, CHO, OH, alchile  $C_1$ - $C_6$  lineare o ramificato, aloalchile  $C_1$ - $C_6$  lineare o ramificato, alcossile  $C_1$ - $C_6$  lineare o ramificato, aloalcossile  $C_1$ - $C_6$ lineare o ramificato, cianoalchile  $C_1\text{--}C_6$ , alcossialchile  $C_2-C_6$ , alchiltioalchile  $C_2-C_6$ , alchilsolfinilalchile  $C_2-C_6$ , alchilsolfonilalchile  $C_2$ - $C_6$ , aloalcossialchile  $C_2$ - $C_6$ , aloalchiltioalchile  $C_2$ - $C_6$ , aloalchilsolfinilalchile  $C_2$ - $C_6$ , aloalchilsolfonilalchile  $C_2\text{--}C_6$ , alcossialcossile  $C_2\text{--}C_6$  od aloalcossialcossile  $C_2\text{--}C_6$  eventualmente sostituiti con un alcossilico C<sub>1</sub>-C<sub>4</sub> od aloalcossilico  $C_1-C_4$ alchiltioalcossile  $C_2$ - $C_6$ , aloalchiltioalcossile  $C_2$ - $C_6$ , dialcossialchile  $C_3-C_{12}$ , dialchiltioalchile  $C_3-C_{12}$ , dialchiltioalcossile  $C_3-C_{12}$ , dialcossialcossile  $C_3-C_{12}$ , aloalcossialoalcossile  $C_2$ - $C_6$ , alcossialcossialchile  $C_3$ -

 $C_{10}$ , alchenile  $C_2$ - $C_6$ , alcalchenile  $C_2$ - $C_6$ , alchenilossi  $C_2$ - $C_6$ , aloalchenilossi  $C_2$ - $C_6$ , alchenilossialcossile  $C_3$ - $C_8$ , aloalchenilossialcossile  $C_3$ - $C_8$ , alchinile aloalchinile  $C_2$ - $C_6$ , alchinilossi  $C_2$ - $C_6$ , aloalchinilossi  $C_2-C_6$ alchinilossialcossile C3-C8, aloalchinilossialcossile  $C_3-C_8$ , acilamminoalcossi  $C_3-C_{12}$ , alcossimminoalchile  $C_2-C_8$ , aloalcossimminoalchile  $C_2-C_8$ , alchenilossimminoalchile C3-C8, aloalchenilossimminoalchile  $C_3-C_8$ alchinilossimminoalchile C3-C8, aloalchinilossimminoalchile  $C_3-C_8$ , alcossialchinilossile C5-C10, cicloalchilideneimminoossialchile  $C_6 - C_{12}$ dialchilideneimminoossialchile  $C_6 - C_{12}$  $-S(O)_{m}R_{1}$ ,  $-OS(O)_{t}R_{1}$ ,  $-SO_{2}NR_{2}R_{3}$ ,  $-CO_{2}R_{4}$ ,  $-COR_{5}$ ,  $-CONR_{6}R_{7}$ , -CSNR<sub>8</sub>R<sub>9</sub>,  $-NR_{10}R_{11}, -NR_{12}COR_{13}, -NR_{14}CO_{2}R_{15}, -NR_{16}CONR_{17}R_{18}, -PO\left(R_{19}\right)_{2}, -Q,$  $-ZQ_1$ ,  $-(CR_{20}R_{21})_{p}Q_{2}$ ,  $-Z(CR_{22}R_{23})_{p}Q_{3}$ ,  $-(CR_{24}R_{25})_{p}ZQ_{4}$  $-(CR_{26}R_{27})_{p}Z(CR_{28}R_{29})_{q}Q_{5}$ ,  $-(CR_{30}R_{31})_{p}Z(CR_{32}R_{33})_{q}Z_{1}Q_{6}$ ,  $-Z_2(CR_{34}R_{35})_p(C=Y)T$ ,  $-Z_3(CR_{36}R_{37})_v(CR_{38}R_{39}=CR_{40}R_{41})(C=Y)T$ ; qualora fossero presenti più gruppi  $R_{x}$ , questi possono essere uguali o diversi tra loro; n = 1-9;e dei relativi sali agronomicamente compatibili, quali erbicidi.

IV,33 Eigh

- 4. Uso secondo la rivendicazione 3, per il controllo in pre-emergenza e in post-emergenza di erbe infestanti monocotiledoni e dicotiledoni.
- 5. Uso di derivati di 1,3-dioni aventi formula generale (I):

( I )

in cui:

- A, B e R hanno i significati definiti secondo la rivendicazione 3, e dei relativi sali farmaceuticamente accettabili, quali medicamenti.
- 6. Procedimento per la preparazione dei composti di formula generale (I) secondo una qualsiasi delle rivendicazioni da 1 a 3, caratterizzato dal prevedere una reazione di un composto carbonilico di formula generale (II) con un composto di formula generale (III) secondo lo schema di reazione 1

### Schema 1:

in cui

- A, B e R hanno i significati in precedenza definiti;
- $L_1$  rappresenta un opportuno gruppo uscente quale ad esempio un atomo di alogeno, un gruppo CN, un gruppo imidazol-1-il, un gruppo  $R_L$ O- in cui  $R_L$  rappresenta un gruppo alchilico  $C_1$ - $C_4$  od un gruppo fenilico eventualmente sostituito, oppure rappresenta un gruppo  $R_{L1}$ COO- in cui  $R_{L1}$  rappresenta un atomo di idrogeno, un gruppo alchilico o aloalchilico  $C_1$ - $C_4$ , un gruppo fenilico eventualmente sostituito oppure un gruppo A.
- 7. Procedimento per la preparazione dei composti di formula generale (I) secondo una qualsiasi delle rivendicazioni da 1 a 3, caratterizzato dal prevedere una reazione di un composto carbonilico di formula generale (IV) con un composto di formula generale (V) secondo lo schema di reazione 2

### Schema 2:

in cui

- A, B e R hanno i significati in precedenza definiti;

- L<sub>2</sub> rappresenta un opportuno gruppo uscente quale ad esempio un atomo di alogeno, un gruppo CN, un gruppo imidazol-1-il, un gruppo  $R_LO$  in cui  $R_L$  rappresenta un gruppo alchilico  $C_1$ - $C_4$  od un gruppo fenilico eventualmente sostituito, oppure rappresenta un gruppo  $R_{L1}COO$  in cui  $R_{L1}$  rappresenta un atomo di idrogeno, un gruppo alchilico o aloalchilico  $C_1$ - $C_4$ , un gruppo fenilico eventualmente sostituito oppure un gruppo R.
- 8. Procedimento per la preparazione dei composti di formula generale (I) secondo una qualsiasi delle rivendicazioni da 1 a 3, caratterizzato dal prevedere una reazione di un composto 1,3-dicarbonilico di formula generale (VI) con un composto di formula generale (VII) secondo lo schema di reazione 3

### Schema 3:

in cui

- A, B e R hanno i significati in precedenza definiti;
- X rappresenta un atomo di alogeno, un gruppo  $R_{L2}SO_2O_-$ , in cui  $R_{L2}$  rappresenta un gruppo alchilico od aloalchilico  $C_1-C_4$  od un gruppo fenilico eventualmente

sostituito da gruppi alchilici  $C_1-C_4$ , oppure rappresenta un gruppo  $R_{L3}SO_2-$  in cui  $R_{L3}$  rappresenta un gruppo alchilico od alcalchilico  $C_1-C_4$ .

- qualsiasi delle Procedimento secondo una 9. rivendicazioni da 6 a 8 caratterizzato dal fatto che la reazione è condotta in presenza di uno o più solventi organici inerti ed in presenza di una base organica o inorganica, ad una temperatura compresa tra -80°C e la temperatura di ebollizione della miscela di reazione rivendicazione 9, Procedimento secondo la 10.
- caratterizzato dal fatto che la reazione è condotta in due fasi distinte.
- 11. Metodo per il controllo di erbe infestanti in colture agricole mediante l'applicazione di composti aventi formula generale (I):

$$A \xrightarrow{O \\ B} R$$

( I )

in cui:

- A, B e R hanno i significati secondo la rivendicazione 3.
- 12. Metodo secondo la rivendicazione 11, caratterizzato dal fatto che la quantità di composto di formula (I) da

applicare varia tra dosi di composto comprese tra 1 g e 4000 g per ettaro.

13. Composizioni erbicide contenenti quale principio attivo uno o più composti aventi formula generale (I):

$$A \xrightarrow{\bigcirc}_B R$$

( I )

in cui:

- A, B e R hanno i significati definiti secondo la rivendicazione 3, eventualmente anche come miscela di tautomeri e/o isomeri.
- 14. Composizioni erbicide secondo la rivendicazione 13, comprendenti altri principi attivi compatibili con i composti di formula generale (I), quali altri erbicidi, fungicidi, insetticidi, acaricidi, fertilizzanti, ecc..
- 15. Composizioni erbicide secondo la rivendicazione 14, caratterizzate dal fatto che gli ulteriori erbicidi sono scelti tra:

acetochlor, acifluorfen, aclonifen, AKH-7088, alachlor, alloxydim, ametryn, amicarbazone, amidosulfuron, amitrole, anilofos, asulam, atrazine, azafenidin, azimsulfuron, aziprotryne, BAS 670 H, BAY MKH 6561, beflubutamid, benazolin, benfluralin, benfuresate, bensul-

furon, bensulide, bentazone, benzfendizone, benzobicyclon, benzofenap, benzthiazuron, bifenox, bilanafos, bispyribac-sodium, bromacil, bromobutide, bromofenoxim, bromoxynil, butachlor, butafenacil, butamifos, butenachlor, butralin, butroxydim, butylate, cafenstrole, carbetamide, carfentrazone-ethyl, chlomethoxyfen, chloramben, chlorbromuron, chlorbufam, chlorflurenol, chloridazon, chlorimuron, chlornitrofen, chlorotoluron, chloroxuron, chlorpropham, chlorsulfuron, chlorthal, chlorthiamid, cinidon ethyl, cinmethylin, cinosulfuron, clethodim, clodinafop, clomazone, clomeprop, clopyralid, cloransulam-methyl, cumyluron (JC-940), cyanazine, cycloate, cyclosulfamuron, cycloxydim, cyhalofop-butyl, desmedipham, 2,4-D, 2,4-DB, daimuron, dalapon, desmetryn, dicamba, dichlobenil, dichlorprop, diclofop, diclosulam, diethatyl, dichlorprop-P, difenoxuron, difenzoquat, diflufenican, diflufenzopyr, dimefuron, dimepiperate, dimethachlor, dimethametryn, dimethenamid, dinitramine, dinoseb, dinoseb acetate, dinoterb, diphenamid, dipropetryn, diquat, dithiopyr, 1diuron, eqlinazine, endothal, EPTC, esprocarb, ethalfluralin, ethametsulfuron-methyl, ethidimuron, ethiozin (SMY 1500), ethofumesate, ethoxyfen-ethyl (HC-252), ethoxysulfuron, etobenzanid (HW 52), fenoxaprop, fenoxaprop-P, fentrazamide, fenuron, flamprop, flampropM, flazasulfuron, florasulam, fluazifop, fluazifop-P, fluazolate (JV 485), flucarbazone-sodium, fluchloralin, flufenacet, flufenpyr ethyl, flumetsulam, flumicloracpentyl, flumioxazin, flumipropin, fluometuron, fluorofluoronitrofen, flupoxam, flupropanate, glycofen, flupyrsulfuron, flurenol, fluridone, flurochloridone, fluroxypyr, flurtamone, fluthiacet-methyl, fomesafen, furyloxyfen, glufosinate, foramsulfuron, fosamine, glyphosate, halosulfuron-methyl, haloxyfop, haloxyfop-Pmethyl, hexazinone, imazamethabenz, imazamox, imazapic, imazethapyr, imazosulfuron, imazapyr, imazaquin, indanofan, iodosulfuron, ioxynil, isopropalin, isoproturon, isouron, isoxaben, isoxachlortole, isoxaflutole, isoxapyrifop, KPP-421, lactofen, lenacil, linuron, LS830556, MCPA, MCPA-thioethyl, MCPB, mecoprop, mecoprop-P, mefenacet, mesosulfuron, mesotrione, metamitron, metazachlor, methabenzthiazuron, methazole, methoprotryne, methyldymron, metobenzuron, metobromuron, metolachlor, S-metolachlor, metosulam, metoxuron, molinate, monalide, metribuzin, metsulfuron, monolinuron, naproanilide, napropamide, naptalam, NC-330, neburon, nicosulfuron, nipyraclofen, norflurazon, orbencarb, oryzalin, oxadiargyl, oxadiazon, oxasulfuron, oxaziclomefone, oxyfluorfen, paraquat, pebulate, pendimethalin, penoxsulam, pentanochlor, pentoxazone,

phenmedipham, picloram, picolinafen, pethoxamid, piperophos, pretilachlor, primisulfuron, prodiamine, profluazol, proglinazine, prometon, prometryne, propachlor, propanil, propaguizafop, propazine, propham, propisochlor, propyzamide, prosulfocarb, prosulfuron, pyraclonil, pyraflufen-ethyl, pyrazogyl (HSA-961), pyrazolynate, pyrazosulfuron, pyrazoxyfen, pyribenzoxim, pyributicarb, pyridafol, pyridate, pyriftalid, pyriminobac-methyl, pyrithiobac-sodium, quinclorac, quinmerac, quizalofop, quizalofop-P, rimsulfuron, sethoxydim, siduron, simazine, simetryn, sulcotrione, sulfentrazone, sulfometuron-methyl, sulfosulfuron, 2,3,6-TBA, TCA-sodium, tebutam, tebuthiuron, tepraloxydim, terbacil, terbumeton, terbuthyl-azine, thiazopyr, terbutryn, thenylchlor, thiazafluron, thidiazimin, thifensulfuron-methyl, thiobencarb, tiocarbazil, tioclorim, tralkoxydim, tri-allate, triasulfuron, triaziflam, tribenuron, triclopyr, trietazine, trifloxysulfuron, trifluralin, triflusulfuron-methyl, tritosulfuron, UBI-C4874, vernolate.

16. Composizioni secondo una qualsiasi delle rivendicazion1 13-15, caratterizzate dal fatto che la concentrazione di sostanza attiva compresa tra 1 e 90%.

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Pirme)

L MANAGEMENT AND I

(nos sà 8 205 §

